

Endangered Caribbean Sea Turtles:
An Educator's Handbook

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Masters project submitted in partial fulfillment of the
requirements for the Master of Environmental Management degree in
the Nicholas School of the Environment and Earth Sciences of
Duke University

2005

This project was undertaken as a part of the mission of the Wider Caribbean Sea Turtle Conservation Network (WIDECAST), which is now housed at the Duke Nicholas School's Marine Lab. The Handbook is inseparable from its context as a part of the work of this organization. WIDECAST is an international scientific network comprised of volunteer Country Coordinators (mainly sea turtle experts, natural resource professionals, and community-based conservationists), an international Board of Scientific Advisors, and Partner Organizations in more than 30 Caribbean States and territories. Each Coordinator works closely with a national coalition of stakeholders, including biologists, conservationists, resource managers, resource users, policy-makers, educators and others, to ensure that everyone has access to the dialogue, as well as to the unique products and services of the network.

WIDECAST is rooted in the belief that conservation must be nurtured from within, it cannot be commanded from outside. Our programs emphasize information-sharing that encourages a technical understanding of sea turtle biology and management within local individuals and organizations. By involving stakeholders at all levels, WIDECAST puts science to practical use in the conservation of biodiversity and advocates for grassroots involvement both in decision-making and in project implementation.

The Wider Caribbean Region once supported populations of sea turtles that numbered in the uncountable millions. Seventeenth and eighteenth century mariner records document flotillas of turtles so dense and vast that net fishing was impossible, even the movement of ships was curtailed. Today some of the largest breeding populations the world has ever known have vanished, or virtually so. In addition to a largely unregulated harvest of eggs and turtles that has spanned centuries, Caribbean sea turtles face complex modern-era threats, including accidental capture in active or abandoned fishing gear which results in death to thousands, perhaps tens of thousands, of turtles each year. Coral reef and seagrass degradation, oil spills, chemical waste, persistent plastic and other marine debris, high density coastal development, and an increase in ocean-based tourism have damaged or eliminated nesting beaches and feeding areas. International trade, fueled largely by luxury markets in Asia, has also contributed to the demise of some species.

The Caribbean region presents unique management challenges. The management areas of the various island-nations are arbitrary lines drawn on a map. The highly migratory sea turtles cross through the waters of many countries during their yearly movements through the region and the world. Leatherback sea turtles have been chosen as a Flagship Species because of their wide appeal to the public and their migratory nature. It truly takes region-wide consensus and cooperation to protect sea turtles. The creation of this region-wide cooperation requires some education. WIDECAST officers around the Caribbean cite lack of knowledge as a fundamental threat to the animals. This project focuses on the schools, and on students ages 11-15. This is the age range for which no educational materials have been produced. The Handbook is designed to have much wider utility, however, than the age range suggests. Some activities are easily adaptable for students as young as 6 or 7, and most are appropriate for adults as well.

I had 5 important overall goals for the project:

1. Make the Handbook as easy to use as possible for teachers

The first goal was the most involved. Teachers should not have to know about sea turtles to use the book. They should not need expensive materials, and because environment is not an approved Caribbean curriculum, the lessons should be incorporated into other subjects. Background information is provided so that a teacher can use it as a reading assignment for students or just use the information for his/her own knowledge. As for materials, very few activities require the use of materials that cannot be found around even the most under-funded, remote Caribbean classroom. A few activities require things like Plexiglass and paint, but most require only a pencil.

The Caribbean Examinations Council (CXC) provides the standard SAT-type testing in most of the Caribbean. Environmental Science is not a part of this curriculum. I know from working in schools in the region that teachers would rather teach things that are a part of the required curriculum. The life sciences teacher should not be the only one who can use the book. Many of the activities are math lessons, history lessons or geography, using sea turtles as examples. The end of the handbook contains indices where each subject area can be referenced, and the appropriate lessons chosen. Each activity features a list of the relevant subjects. (see Figure 2)

2. The Handbook will encourage participatory learning

3. The Handbook will provide different levels of learning from basic vocabulary building, to complex problem-solving and creative thinking

These two goals are visually described in Figure 1. The left-hand side shows the levels of learning model. Level one includes vocabulary and basic fact acquisition. Level two is the application of those facts to skill-building, and level three is creative thinking and problem solving. It is this third level that is required to create an ecologically literate society, one that can assimilate new information and make informed decisions.

The right-hand side of the pyramid shows the Experiential Learning Model, which describes retention rates with different learning styles. The “active” or participatory styles lead to higher retention rates.

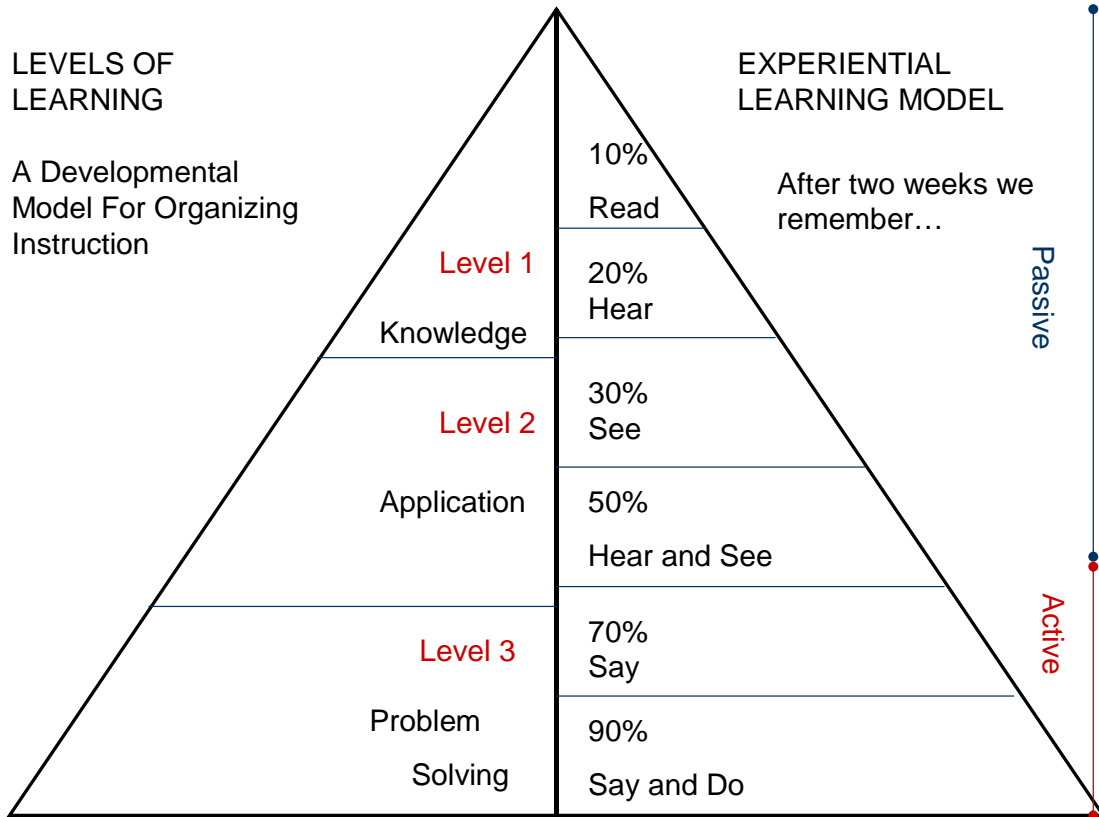


Figure 1. Education Models

Each activity is preceded by a list of objectives in which at least one level 1 objective is included, one level 2 and one level 3. This is one method teachers can use to adapt the activities for different age groups. Level 1 activities are appropriate for younger students, while level 3 activities are more appropriate for older students. The Enrichment section of each activity contains level 3 lessons that can be expanded for older students or adults, or eliminated for young learners. Figure 2 shows an example of the 3 objectives levels in each activity.

Caribbean Sea Turtle History 3B

▼ Objectives

- Students will:
- 1 ☆ Describe the historical numbers of sea turtles in the Caribbean.
 - 2 ☆ Compare historical accounts.
 - 3 ☆ Interpret historical logs.
 - 4 ☆ Write creatively about the history of the Caribbean region.



Preparation Time
10 minutes

Activity Time:
• Warm up: 5-15 minutes
• Activity: 45 minutes
• Finishing (optional): 60 minutes

Materials Needed
• Copies of provided "Background Information"
• "Columbus' Log"
• "Make a Log Book"
• Pencil, paper

Setting:
Classroom

Subject Areas:
Caribbean History, Literature, Ecology

Skills:
Research Skills, Analysis, Scientific Writing, Comprehension

Vocabulary:
delicacy, exploitation, natural resource, pre-Columbus, renewable, mockery

▼ Summary
Students will become familiar with the history of sea turtles in the Caribbean region, and interpret primary sources.

- ▼ Objectives**
- Students will:
- Describe the historical numbers of sea turtles in the Caribbean.
 - Compare historical accounts.
 - Interpret historical logs.
 - Write creatively about the history of the Caribbean region.

▼ Why Is It Important?

Turtles were and continue to be an important resource for humans living in the Caribbean, but what did the region look like before now? Were there more turtles or fewer? Only by finding out about the past can we learn to interpret the present. Historical information broadens our understanding of the status, value and potential of **renewable** resources.

▼ Background Information

History shows that Caribbean marine ecosystems were extremely degraded by the early 1900s. The green turtle, hawksbill turtle, manatee and (now extinct) Caribbean monk seal were dramatically reduced by about 1800.

Estimates of pre-Columbus human populations in the Caribbean vary, but the population of Jamaica and Cuba are estimated to have been in the hundreds of thousands of people. These early native people were

reduced by conquest, slavery and disease to only a few thousand by 1600, and European settlement was slow. Interestingly, we can deduce that the actual population of the area was very low during the period in which the most sea turtles were hunted and killed.

Sea turtles were once abundant in the waters of the Caribbean. In 1503, on his fourth and last voyage to the Caribbean, Christopher Columbus reported that his ship came "in sight of two very small and low islands, full of tortoises, as was all the sea about, inasmuch that they looked like little rocks, for which reason those islands were called Tortugas." These islands, later renamed the Cayman Islands were once the site of one of the largest green turtle nesting colonies (rookeries) in the world.

The Taino and Carib natives who lived in the Caribbean islands at the arrival of European explorers used sea turtles for food, but seem only to have hunted enough for food, household items, and some trade between their small populations. Middens, or trash piles from more than 1000 years ago in the Caribbean contain turtle bones.

Much of the early activity by Europeans in the Caribbean was dependent in some way on turtles. The meat and eggs provided a seemingly endless supply of protein, and turtles could be kept alive on ships for long voyages. Turtle oil was used for cooking, lamp fuel and as a lubricant. Turtles were shipped to Europe, particularly England where the meat was considered a delicacy and the gelatinous "calipee" found

Figure 2. 3 Levels of Objectives

4. The Handbook should be science-based

One of the complaints that educators have about existing sea turtle material is that it consists of coloring pages and mazes. This book contains a fairly thorough introduction to sea turtle biology and conservation through creative, interactive activities.

5. The Handbook should be about the Caribbean

I grew up in the Caribbean and I know how frustrating it is to never have text books that are about your home. I wanted students in the Caribbean to have sea turtle information that was not designed for the Florida schools. I wanted to talk about mongoose and yellow-crowned night heron predation instead of raccoons. This meant the creation of most of the material in the book from scratch since Caribbean-specific education materials simply do not exist about sea turtles, or the marine world in general. Figure 2 shows a lesson about the historical records of sea turtles in the Caribbean. I used primary

sources such as explorers' logs, and estimates of pre-Columbian sea turtle population numbers to create a uniquely Caribbean history and sea turtle biology lesson.

Finally, after a year-long writing and editing process, the 6 Instructional Units of the book were sent to educators and organizations in 9 countries for review and field-testing. Some of these comments have been included as an appendix to this manuscript.

The Handbook will be translated soon into Spanish and French so that non-English speaking countries can use the book as well.

References

Anon. (2003). Project Wet Curriculum and Activity Guide. The Watercourse, Montana State University.

Bland, S (2001), Sea Turtle Trek. Hammocks Beach State Park. Swansboro, North Carolina.

Council for Environmental Education (ed.) (1992). Aquatic Project Wild K-12 Activity Guide. Project Wild, USA.

Ormrod, JE (2003). Educational Philosophy: Developing Learners. 4th Edition. New York, NY.

Wiles, J (1999). Curriculum Essentials: A Resource for Educators. Allyn & Bacon, MA.

Additional references are found in the body of the Handbook

Notice:

This Handbook is a pre-print copy. Field tests are ongoing and final minor changes have yet to be made.

The project itself is quite complete, but if you would like to use any part of the Handbook, please access a final copy from the WIDECAST website <http://www.widecast.org> or get a hardcopy from one of the authors:

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WIDECAST Technical Report No. 3
2005

“In the end, we will conserve only what we love, we will love only what we understand, we will understand only what we are taught.”

-Baba Dieum

Front Cover: Photo by Scott Eckert. This picture is of a researcher releasing hatchlings on a nesting beach. If you see hatchlings, please allow them to reach the water on their own.

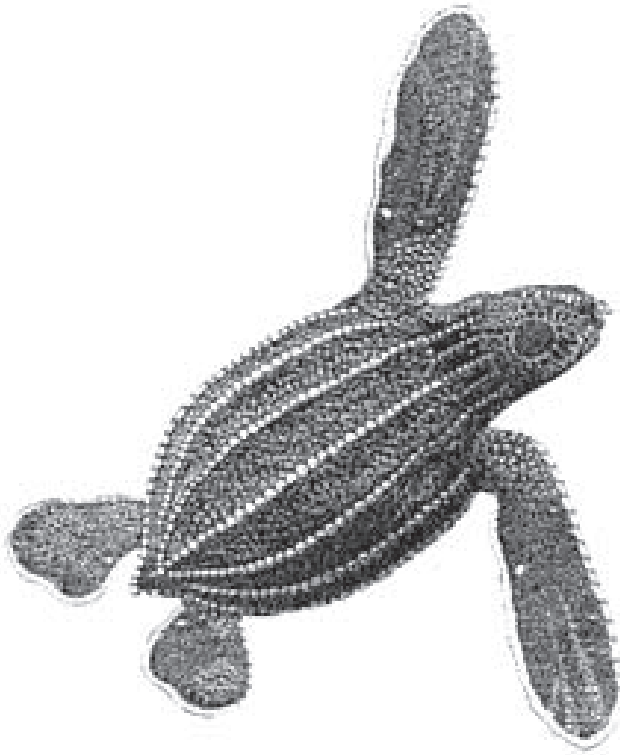
For bibliographic purposes, this document may be cited as:

Harold, Sera and Karen L. Eckert. 2005. Endangered Caribbean Sea Turtles: An Educator's Handbook. Wider Caribbean Sea Turtle Conservation Network (WIDECAST) Technical Report 3. Beaufort, NC. 180pp.

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An Educator's Handbook

Sera Harold
Karen Eckert



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Wider Caribbean Sea Turtle Conservation Network



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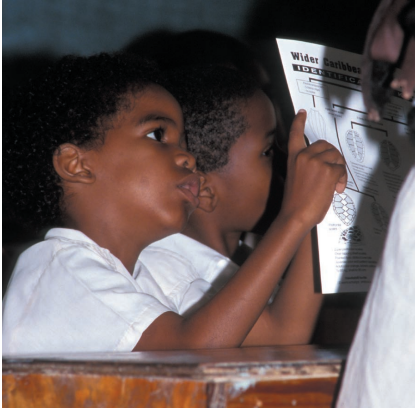
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Introduction to the Handbook

Overview

This Handbook is intended to provide a science-based outreach tool that is both Caribbean-focused and aimed at a broad public audience. The Handbook features cross-cutting conservation issues associated with six species of endangered sea turtles, emphasises classroom activities and curriculum units, and provides a unique education tool for conservation and youth groups, park and protected area officers, dive and tour operators, museums and cultural societies, and public awareness programs associated with Fisheries and Forestry departments throughout the region.

The Handbook is designed to assist educators by using standard layouts developed for classroom use, including lesson plans, analytical exercises, fact sheets and work sheets, contests and team-building assignments, field and conservation exercises, and suggestions for “enrichment” activities that encourage students to think more deeply about the issues. A Glossary is provided, as well as useful Internet sites, and basic literature references.

We hope that, through direct participation, students will become familiar with sea turtle biology, including ecological roles, patterns of behavior, and survival needs (food, shelter, nesting beaches); management tools and conservation strategies, including laws and treaties, best practices and policy options (e.g. protected areas, time and area closures, alternative fishing gear technologies); how to become involved in local management issues, including beachfront lighting, beach clean-ups, coastal care (e.g. bonfires, beach-driving), reporting violations, and basic ‘etiquette’ (e.g. what to do when you encounter a sea turtle).

The Handbook has been peer-reviewed by expert colleagues from around the Caribbean. All activities have been reviewed and tested by educators in Panama, Barbados, Anguilla and French Guyana.

Why is it important to know something about sea turtles?

The Caribbean Sea once supported populations of sea turtles that numbered in the uncounted millions. Seventeenth and eighteenth century mariner records document flotillas of turtles so dense and so vast that net fishing was impossible, even the movement of ships was curtailed. Their teeming numbers were a dominant force in the ecology of coral reefs and seagrass meadows, and in the economies of man. Today sea turtle populations are severely reduced from historical levels, and some of the largest breeding populations the world has ever known (for example, the green sea turtles, *Chelonia mydas*, of the Cayman Islands) have all but vanished.

In addition to a largely unregulated harvest that has spanned centuries, sea turtles are accidentally captured in active or abandoned fishing gear, resulting in death to uncounted thousands of turtles each year.

Sea turtles are still killed for meat and eggs (subsistence and commercial markets), shell (used in crafting jewelry and ornaments, generally for a tourist clientele), oil (typically used medicinally), and skin (fashioned into leather products). Much of the harvest is illegal.

Coral reef and seagrass degradation, pollution and marine debris, high density coastal development, and an increase in ocean-based tourism have damaged or eliminated nesting beaches and feeding areas. International trade in sea turtle products has also contributed to the demise of some species. Today all Caribbean sea turtle species are classified as “Endangered” or “Critically Endangered” (for details, visit the IUCN Red List of Threatened Species at <http://www.redlist.org>).

Mobilising citizens and governments in dozens of nations and territories is required to effectively manage and conserve Caribbean sea turtles. Because sea turtles are among the most migratory of all Caribbean fauna, what appears as a decline in a local population may be a direct consequence of the activities of peoples many hundreds or thousands of kilometers away. While local conservation is crucial, coordinated action among range states is also important. For sea turtles to survive, everyone must work together!

How will using this Handbook help?

In order for people to take action, accurate information is needed at a regional scale. An informed citizenry is essential to maintaining a healthy marine environment, which translates into the conservation of biodiversity, the sustainable use of subsistence and commercial resources, and the protection of critical coastal habitats upon which we all, directly or indirectly, depend.

A major concern is the lack of Caribbean-based information tools for use in the classroom, and suitable for teaching basic curriculum concepts (science/biology, comprehension, reading/writing, critical thinking). This Handbook provides tools designed to enhance the understanding and use of science in decision-making. It builds the capacity of Caribbean educators to explore and use a marine conservation curriculum based on a familiar flagship species, the sea turtle, and provides learning tools that promote conservation action on behalf of sea turtles and their imperiled coastal habitats, including seagrass, coral reefs, and sandy beaches.

The challenge is to keep the issue of sea turtle survival (which, by definition, requires sustained conservation action over long periods of time) alive and in the public eye by integrating basic concepts into schools and other learning environments, throughout the region. On behalf of the more than 40 nations and territories that participate in the Wider Caribbean Sea Turtle Conservation Network (WIDECAST), we hope that you enjoy this new Handbook and that you let us know how we can improve it! For more information relevant to educators, please visit www.widecast.org/educators.

Karen Eckert, Ph.D.
Executive Director
WIDECAST
2005





HOW TO USE THIS BOOK

- The activities are written with 12-15 year olds in mind; however, some activities will be too difficult for this age range and some will be too easy. Each activity is easily adaptable for most age ranges.
- Most units can be used independently, meaning that the teacher does not need to complete the whole book. We wanted to supply the teacher with possibilities, and didn't intend for an educator to be intimidated by the size of the Handbook.
- Similarly, each activity is designed to stand alone.
- Almost everything you need is included in the Handbook! No fancy equipment is needed for any of the activities. Most can be completed using photocopies and a pencil.
- There is no formal evaluation included in the form of tests, except in a few instances. The use of Sea Turtle Portfolios is a good evaluation tool in most cases. Have students keep their work in a folder. Let this collection of work be your evaluation tool.
- Vocabulary words appear in boldface throughout the text of the Handbook. A Glossary of terms is included at the end of the book.
- The Subject Index and Skills Index at the back of the book should make it easier to find exactly the right activity for your learning objective!
- The Handbook is designed to be as interactive and dynamic for students as possible. Each activity suggests that the background information be a reading assignment. This is only a suggestion. The teacher should deliver this information in any way that proves most useful.
- The Handbook is designed primarily for formal school settings, and for children, but we have used many of these activities with adults in different circumstances and we encourage non-formal educators to use this book, as well.

Most of all, we hope that you and your students enjoy the Handbook!

Unit 1

What Do You Think?



The sum of all proportions should equal 100%. Further analysis would involve the use of simple statistics including finding the mean, standard deviation, and a measurement of bias or error.

▼ Procedure

Warm Up

Have each student complete the included **questionnaire entitled, "Sea Turtle Survey."** Don't worry about the blank questions yet.

Have the students tally the results of the **questionnaire** in class and calculate **percentages** for each response. Keep the results to compare with family responses obtained later.

▼ The Activity

1. Divide the class into small groups. Using the "Survey Development" page and the included **questionnaire**, have the students design extra questions for use in **surveying** a family member. Remember that the research question is: "How do different generations feel about sea turtles?" The students should agree as a class which of the new questions will be written into the two blanks in each section and used as part of the **questionnaire**.
2. Have each student administer the survey to a parent and a grandparent or other family members representing these different generations.
3. Upon completion of the survey, have the students analyze the data in the same way as the initial classroom survey. They may calculate a mean, median and standard deviation for each response.
4. Ask each group to prepare a report of their results. Advise them to find a snappy title that incorporates or relates to the research question, and to include any background information explaining the issue, a description of how the survey

was conducted, results (tables, charts, and graphs make results more visually appealing), and conclusions. They can also explain any difficulties they had with the survey process.

5. Have the groups present and discuss the survey and its results. Were the results what they expected? What are the differences between generations? Where is the greatest difference, the least? Based on your interviews, does public **opinion** change with time? If so, why do you think this is so? How do you suppose that these changes in public **opinion** influence **policy** making?

▼ Enrichment

1. Choose a question from the **questionnaire** about which the different generations had differing opinions. Divide the class into three groups. Draw a line across the classroom from one wall to another. Choose one wall as "strongly disagree" and the other wall as "strongly agree". Read the question aloud and have the students arrange themselves along the line representing one of three generations (students, parents, grandparents). Have the three groups present their generation's view to the class and how the view relates to "their" generation's experience.

Survey Development: Using a Questionnaire

Who will you talk to?

As a safety precaution, students should poll only people they know. Students will sample family members for this activity. For a more sophisticated study, students may consider collecting a random sample, or sampling only fishermen or market vendors.

How will you conduct the survey?

Mailed questionnaires, face-to-face interviews, and phone calls are a few of the options a student might use to collect information. Discuss the pros and cons of each. For example, phone interviews provide immediate results; however, people may be more likely to participate if the interview were conducted face-to-face. Cost (stamps, travel), time (sitting through an interview), and willingness to participate are all things to consider.

What questions will you ask?

Using the research question: "How do different generations feel about sea turtles?" students should create a list of questions they would like to ask, choose from these questions as a class, and add them in the blank spaces of the questionnaire before surveying family members.

Have students consider whether they will be collecting facts, opinions, or both. Write several examples of each on the board and discuss the difference between facts and opinions (see examples below).

Facts

- ◆ How many turtles do you see each week?
- ◆ Do you still hunt turtles?
- ◆ What is the price of a kilo of turtle meat?

Opinions

- ◆ Is it important to conserve turtles?
- ◆ Should people be able to fish for turtles?
- ◆ Do people take too many?

Encourage groups to test the questions for clarity and to make sure they are not biased. The survey can be tested by asking a friend to listen to each question. Does the question provide information that helps answer the overall research question? Does the question make sense? Did the question make the person feel he or she should answer a certain way (in other words, was the tone of the question condescending or "leading"?)

How will the results of the survey be analyzed?

Close-form items (e.g., yes/no, agree/disagree) are easier to analyze than open-form items. Open-form items are those to which the



participant responds in his or her own words. Examples include the following: How do you feel about marine pollution? Is sea turtle conservation important?

Analyzing open-form responses involves carefully studying (listening to, reading, reviewing) all responses and looking for common messages that can be used to summarize the statements.

For close-form questions, students can report the frequency of responses by tallying the number of people who responded to each answer category. Students can also calculate the group average or what percent of the sample answered in a certain way. For ease of analysis, this activity features the use of close-form questions only.

Sea Turtle Survey: How Do Different Generations Feel About Sea Turtles?

Interviewer Information:

Name(s):

Date:

Location:

Introduce yourself to the interviewee. Explain that you are carrying out a survey as part of a class assignment to learn more about how opinions on wildlife related issues might differ among generations in your community. The questions focus on how important sea turtles are, and were, to the culture and everyday lives of the people of your country. Explain that as a student it is important to find out about this historical relationship because many traditions are lost as a country becomes more developed. Explain that the results of the surveys will be shared with your class and that the names of people interviewed will not be used.

Interviewee Information

Occupation:

Relationship:

Sex:

Area of Residence:

Age: 0-20 21-40 41-60 61-80 80+

Section 1- Turtles, General Information (circle one)

1. How many different species of sea turtle can you name?
0 1 2 3 4 5 6

2. How many different species of sea turtle have you seen?
0 1 2 3 4 5 6

3. How many species of sea turtle are classified internationally as "Endangered" in the Caribbean?
0 1 2 3 4 5 6

4. Have you ever seen a turtle laying her eggs?
0 1
No Yes

5. Can you name the most important sea turtle nesting beach in your country?
0 1
No Yes

6.* _____
 0 1 2 3 4 5 6

7. _____
 0 1 2 3 4 5 6

* If the answer is not a numerical response (0-6), then each number should be associated with an answer. For example, 0=no, 1=yes, 2=unsure.

Section 2- Turtles, Past Uses

8. When I was a young person, sea turtles were most valued for:
 0 1 2 3 4 5 6
 no value meat eggs shell oil eco-tourism don't know

Note: <= "less than" >= "more than"

9. When I was a young person I ate turtle meat or eggs:
 0 1 2 3 4 5 6
 never < once monthly once monthly >once monthly daily special occasions don't know

10. When I was a young person sea turtles were most often caught by:
 0 1 2 3 4 5 6
 never caught nets at sea hand at sea spear at sea accidentally at sea during nesting don't know

11. When I was a young person I believe that most people thought sea turtles were:
 0 1 2 3 4
 extinct rare common abundant don't know

12.* _____
 0 1 2 3 4 5 6

13. _____
 0 1 2 3 4 5 6

*Notice that questions 12 and 13 should "match" questions 18 and 19.

Section 3- Turtles, Present Uses

14. Today, sea turtles are most valued for:

- | | | | | | | |
|----------|------|------|-------|-----|-------------|------------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| no value | meat | eggs | shell | oil | eco-tourism | don't know |

15. Today I eat turtle meat or eggs:

- | | | | | | | |
|-------|----------------|--------------|----------------|-------|-------------------|------------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| never | < once monthly | once monthly | > once monthly | daily | special occasions | don't know |

16. Today sea turtles are most often caught by:

- | | | | | | | |
|-------|-------------|-------------|--------------|-------------------|----------------|------------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| never | nets at sea | hand at sea | spear at sea | accidently at sea | during nesting | don't know |

17. Today I believe that most people think sea turtles are:

- | | | | | |
|---------|------|--------|----------|------------|
| 0 | 1 | 2 | 3 | 4 |
| extinct | rare | common | abundant | don't know |

18. _____

- | | | | | | | |
|---|---|---|---|---|---|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 |
|---|---|---|---|---|---|---|

19. _____

- | | | | | | | |
|---|---|---|---|---|---|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 |
|---|---|---|---|---|---|---|

Section 4- Turtles, Future Options

20. Sea turtles will continue to exist here no matter what we do.

- | | | | | |
|-------------------|----------|------------|-------|----------------|
| 1 | 2 | 3 | 4 | 5 |
| strongly disagree | disagree | no opinion | agree | strongly agree |

21. People should be able to fish for turtles and collect eggs without restriction.

1	2	3	4	5
strongly disagree	disagree	no opinion	agree	strongly agree

22. I would be sad if turtles were extinct and there were none for my children to see.

1	2	3	4	5
strongly disagree	disagree	no opinion	agree	strongly agree

23. Generating community income from turtles through tourism (like a "turtle watch") is a good idea.

1	2	3	4	5
strongly disagree	disagree	no opinion	agree	strongly agree

24. _____

1	2	3	4	5
strongly disagree	disagree	no opinion	agree	strongly agree

25. _____

1	2	3	4	5
strongly disagree	disagree	no opinion	agree	strongly agree

Be sure to thank the interviewee for participating!



Unit 2

Amazing Sea Turtles

which pump extra salt out of the body in thick “tears”. The tears that people see in nesting turtles are actually salt secretions from these glands. Sea turtles “cry” all the time, not just during nesting.

Temperature Regulation: Sea turtles are **ectothermic** (“cold-blooded”, meaning they maintain body temperature by, for example, absorbing heat from the environment), and so they sometimes “bask” or float at the surface to warm themselves.

Many species will migrate to warmer waters when temperatures in winter drop below 15 degrees Centigrade. Leatherbacks are a special case. Due to their large size and exceptional heat capacity, they can live in very cold water, even venturing into subarctic zones to feed on jellyfish and other delicacies.

Reproduction: Sea turtles must come ashore to lay their eggs. If the eggs are laid at sea, the embryos will drown. The female turtle crawls up onto a sandy beach, carefully digs a hole, deposits her eggs, and buries them in the sand before returning to the sea. The eggs can stay warm and the developing embryos can get oxygen while they incubate in the sand.

▼ Procedure

Warm Up

1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.
2. Discuss ectothermy and endothermy. What is your body temperature? If students don't know, use a thermometer to find out. What is the temperature outside? Are the two different? Are humans endothermic or ectothermic? Sea turtles, like all

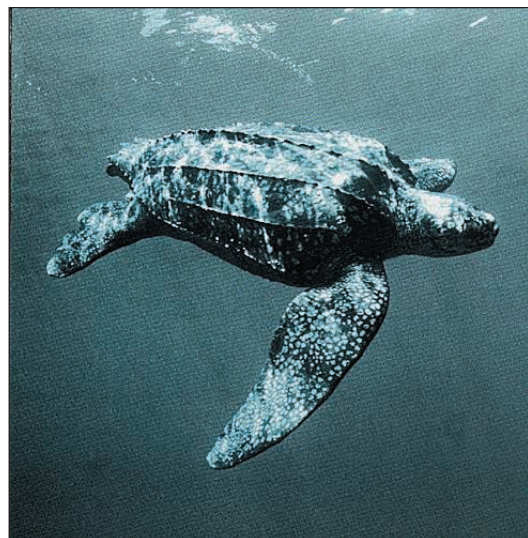
reptiles, control their body temperature through behavioral means. Are sea turtles endothermic or ectothermic?

▼ The Activity

1. Copy and distribute the TurtleCam Diary page. Have the students read through the diary or read it aloud in class.
2. Have the students underline or circle any thing the turtle does that they can explain using the Background Information. For example, if the turtle is described surfacing and sticking its head out of the water, the students would state that the turtle is breathing.
3. The students should write their explanations for the behaviors on the lines provided. Have students report their results to the class.

▼ Enrichment

1. If you have access to the internet, you can show videos of actual turtle cams. One place to access these videos is listed below: http://www.seaturtle.org/turtle_cam/



TurtleCam Diary



The camera is activated just as green turtle #thr567 is leaving the beach after nesting. The front edge of her flippers come into the frame, I can hear them hit the sand and she moves a few centimeters forward. After 2 minutes she pauses, lifts her head, and I can hear what sounds like a breath. There are big viscous tears coming out of her eyes. She continues down the beach and into the water. Once she is swimming, she moves fast. I can see her flippers come into the frame every second or so, both of them at the sides. They seem to be almost vertical before she brings them powerfully downwards. The ocean floor is moving by quickly. After 3 minutes she starts towards the surface. The camera breaks the surface of the water and her head points upwards, she inhales. She puts her head back underwater but the camera is still above the waves. For 65 minutes the camera shows open ocean, and even turns around to show the beach the turtle just came from! Then suddenly, she dives down to the ocean floor and starts throwing sand and mud with her flippers. The camera stopped filming 83 minutes after it started.

environments, so for the hawkbill to blend in and avoid detection, you could argue that it would be advantageous to look like the coral reef!

Homology is the idea that different body parts are made of similar bones. For example, a turtle's flipper is **homologous** to a human's arm. They have the same bones and basic structure, even though the arm and flipper do very different things.

Analogy is the idea that two body parts have the same function, no matter what the structure. For example a bird wing is **analogous** to a butterfly wing. Both serve as wings for flying, but while a bird wing has bones (like our arms), a butterfly wing has no bones at all!

▼ Procedure

Warm Up

1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.
2. Discuss analogy and homology to make sure the students understand the concepts before beginning the activity.
3. Begin with an example: Think of a dog's paw, a human hand and an elephant's trunk. Have the students say what each is used for, and point to the part of their own body that is analogous or homologous to the example given (for the elephant trunk, they would point to their nose). Are these **analogous**? **Homologous**?

▼ The Activity

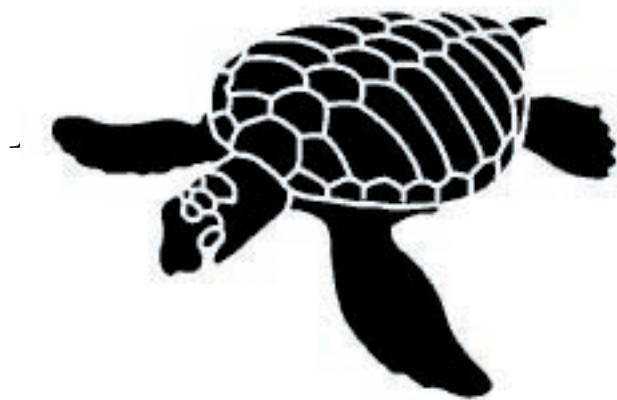
1. Divide the class up into teams of 3-4 students. One team member should be responsible for writing down responses. Give one copy of the Adaptation Lab Worksheet to each team.
2. Make one copy of the Lab Cards. Designate four tables or desks in the room, and tape

the cards to the tables. Put all of the Group 1 Lab Cards on one table and so on so that there is one table for each group of Lab Cards. (If the class is larger than 30 students you may want to make two duplicate sets of tables and Lab Cards.)

3. Start the groups off at different tables and have them answer the questions on the worksheet. Try not to help too much, because their own analytical thinking is the important part!
4. After all of the groups have had a chance to answer all of the questions at all of the tables, have each group stand at one of the tables. They should choose a representative to read their answers to the class and explain the answers. If other students disagree, guide a discussion.

▼ Enrichment

1. If you have not already done them, the students can complete activities 1 and 3 in the Natural History of Sea Turtles.
2. Students can choose another animal and either observe that animal or find a picture of it. Have them list adaptations they see and what environmental factor might have caused that adaptation.



Worksheet

Group 1:

1. Define the term **analogous**. Which two structures in group 1 are **analogous**?
2. Are there any structures in group 1 that have no bone structure?
3. What differences do you see between the bat wing bone structure and the turtle flipper bone structure? Why do you think they are this way?
4. How are the turtle and human forelimbs similar? How are they different?

Group 2:

5. Define **homologous**. Are there **homologous** structures in group 2?
6. Are there any structures without bones? If so, what do they have instead of bones?
7. What activities are these four structures used for?
8. How are the turtle and human limbs similar? How are they different?

Group 3:

9. What is one thing you can think of that all four of these structures are used for?
10. Are the human rib cage and the turtle carapace **homologous**? Are the crab shell and sea urchin spine?
11. If you could pick out one of group 3 that was different from the others, which would it be?
12. Which of the two animals represented by the parts in group 3 do you think are most closely related?

Group 4:

13. A shark's fins do not have bone structure. Why do you think this is true?
14. How many of these structures are **analogous**? **Homologous**? Which ones?
15. Name the function(s) of the tail for each of the four animals in group 4.
16. Can you think of animals that have different uses for their tail than those above?

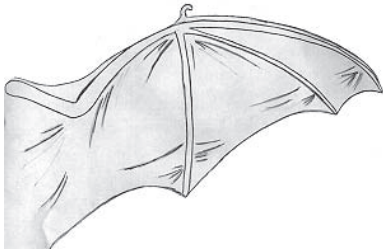
Lab Cards



Group 1
Sea Turtle
Front Flipper



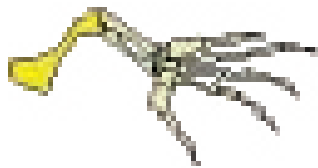
Group 1
Human Arm



Group 1
Bat Wing



Group 1
Butterfly Wing



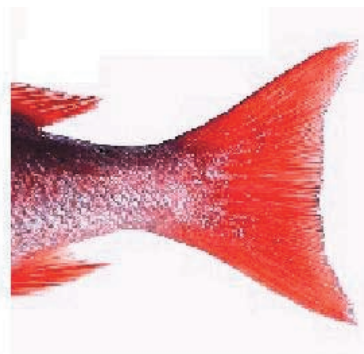
Group 2
Sea Turtle
Rear Flipper



Group 2
Human
Leg

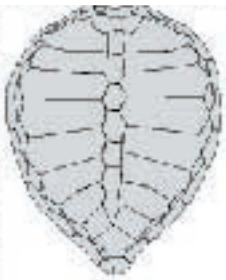


Group 2
Crab Claw

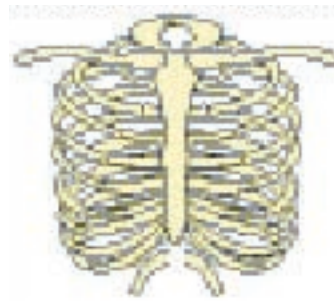


Group 2
Fish Caudal
Fin

Lab Cards



Group 3
Sea Turtle
Carapace



Group 3
Human Rib
Cage



Group 3
Crab Shell



Group 3
Sea Urchin
Spines



Group 4
Shark "tail" or
Caudal Fin



Group 4
Snake Tail



Group 4
Sea Turtle
Tail



Group 4
Dog Tail

aggregated nesting known as an arribada. Often the mass nesting appears to happen with certain moon or tidal phases. Why do you think sea turtles would nest this way? Perhaps for the same reason that birds fly in flocks, for protection from predators. Remember that while adult sea turtles have few predators in the water, on land the sea turtles, and especially the hatchlings, are very vulnerable. By nesting in an arribada the sea turtle ensures that millions of hatchlings will emerge from the sand together, thus increasing their chances of survival.

Unlike some other animals (like humans), a sea turtle's sex is not determined at the time of conception, but is influenced by the temperature of the sand in the nest. In general, warmer temperatures produce females and cooler temperatures produce males. Eggs in the center of the nest receive more heat and may be more likely to be females! Humans can change beach temperatures by cutting down shade vegetation, or by planting it!

▼ Procedure

Warm Up

1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.
2. Write the following steps of nesting on the board and have the students put them in order.
 - laying eggs
 - crawling to a suitable nest site
 - digging the egg chamber
 - burying and disguising the nest
 - crawling up on to the beach

You can then ask the students to draw the series of events.

▼ The Activity

1. Copy and distribute the Turtle Tracks page.

2. Have the students work in pairs to try to match the turtle with its track. Have them refer back to the description of the tracks in the Background Information.
3. Copy and distribute the Sex Determination page. Have the students work individually to color in the eggs they believe will be female and leave the eggs white that they believe will be male.
4. Create a model sea turtle nest to show the school.

- Cut the front panel out of a Styrofoam cooler
- cut a plastic sheet (Plexiglas is best) so that it will fit the front panel and secure with tape or staples.
- make sure your Styrofoam balls or other substitute are the size of table tennis (ping pong) balls, and an appropriate color.
- paint the inside of the plastic with sand colored paint to resemble a nest chamber in the sand.
- Let the paint dry
- Assemble the nest by filling the cooler with "eggs". Remember that there will be around 10cm at the top of the nest with no eggs where the turtle will fill in sand to bury the eggs (the **overburden**).
- Label the parts of the nest with paper tags, and put some facts about turtle nesting on the cooler so that other students can learn what you know about sea turtle nesting!

▼ Enrichment

1. Have students read the Arribada page, an excerpt from Archie Carr's book *So Excellent a Fish*. Have the students draw the arribada. This section probably has a lot of new vocabulary; the students should be prepared to use the glossary often.

Turtle Tracks

hawksbill



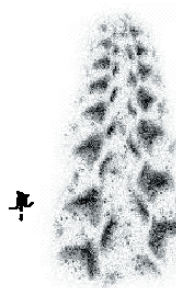
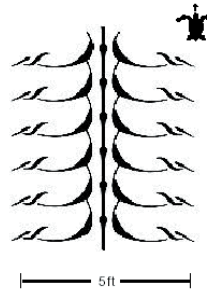
leatherback



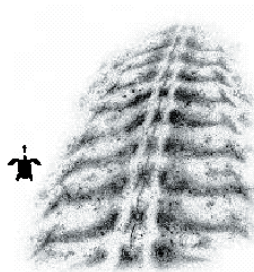
loggerhead



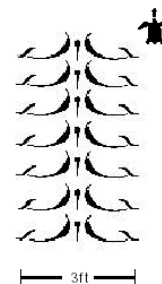
- A. Parallel flipper marks as from a "butterfly-stroke" crawling pattern
- B. Ridged track center with a thin, straight, and well-defined tail-drag mark that is punctuated by tail-point marks
- C. Extensive marking from front flippers at the margins of the track And extending the total track width to 5 - 6 feet or greater



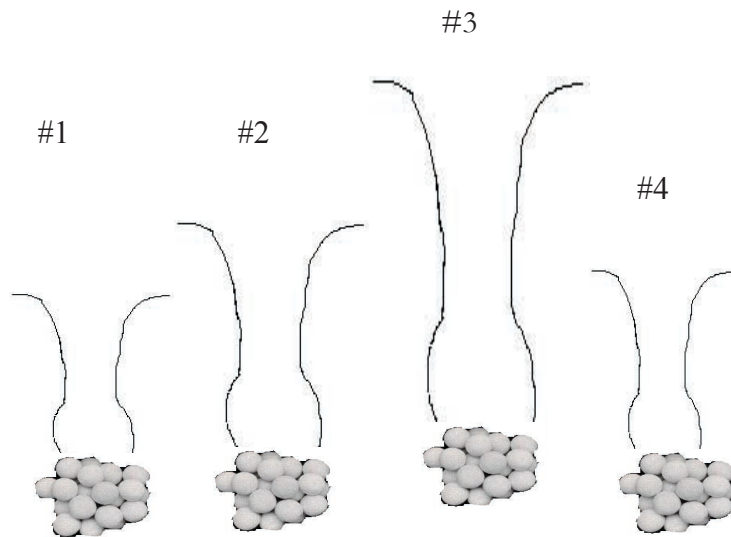
- A. Alternating comma-shaped flipper marks
- B. Wavy and smoothed track center with no thin, straight, and well-defined tail-drag mark
- C. No regular marking from front flippers at the margins of the track



- A. Parallel flipper marks as from a "butterfly-stroke" crawling pattern
- B. Ridged track center with a thin, straight, and well-defined tail-drag mark that is punctuated by tail-point marks
- C. Regular marking from front flippers at the margins of the track



Sex Determination



The Average Temperature is collected with “probes” or thermometers in each nest which record the daily average temperature. These values are used to calculate an Average Temperature over the length of the two-month incubation. Each species has a characteristic “pivotal temperature”, which may vary slightly with latitude. The pivotal temperature is that temperature at which an equal number of male and female hatchlings are produced in the nest. If the average incubation temperature rises above the pivotal, females are likely to dominate.

Nest #	Species (pivotal temperature) °(C)	Average Temperature °(C)	Predominant Sex of Hatchlings?
1	Hawksbill (29.32)	30.2	
2	Green (28.26)	29.6	
3	Leatherback (28.47)	27.6	
4	Loggerhead (28.47)	26.9	

All sea turtles **migrate**, but none as far as the leatherback. Hawksbill turtles, for example feed in the coral reef and so they rarely leave tropical waters. All sea turtles, however, seem to return to their home beach to nest, making very precise navigation necessary.

▼ Procedure

Warm Up

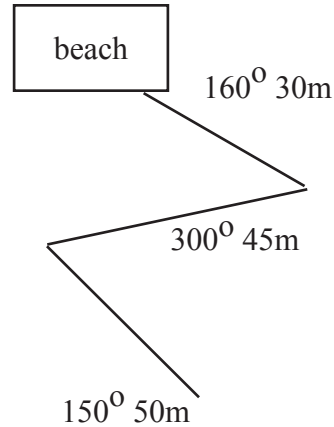
1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.

Can the students think of any other animals that **migrate**? Are there any birds that are present part of the year and then leave? Are there fish that swim through at a certain time of year? This “coming and going” may involve long distance migrations. Why do each of these animals **migrate**? Are they chasing food? Escaping cold? Reproducing?

▼ The Activity

1. Have the students work in pairs for this activity. Each student should pick an object on the playground or field to serve as the “home beach”. Have the student start at the land mark and make a trail with several different straight sections in different directions leading away from the beach. The student should keep track of the compass heading and distance in each straight section of the trail. The student should reverse the compass directions 180 degrees so that the trail leads to the beach, not away from it. The student should write each section down as a compass heading and a distance.
2. Have each student give their trail information to the other student in the pair. They should try to use the compass and tape measure to find their “home beach”. This

is what it might be like to use magnetic cues to **navigate**! If compasses are not available, use landmarks (trees, buildings) as if they were stars. Instead of compass headings,



use landmark directions like: stand halfway between the two trees and walk 10 meters forward. This is (a little bit) like using the moon and stars for navigation!

3. What other information would the student need if he/she were going to find the “home beach” from very far away? How would you get that information?

▼ Enrichment

1. If you have access to the Internet, you can view the migrations of actual sea turtles. Compare the leatherbacks to other turtles. How far did they go? One place to access these tracks is <http://www.ccturtle.org/sat1.htm>
2. Have students read Longest Migration, the included article about arctic terns, which have the longest migration in the world! Compare and contrast tern and turtle migrations. How are they different? Similar? What cues do the birds rely upon?

Longest Migration (Enrichment)

One Good Tern Deserves Another (Arctic That Is)

The Arctic Tern is a small bird that is about 12-15" in length and weighs under 2 pounds. However, this little avian wonder can claim the "Longest Migration Award," travelling from the far northern polar regions down to Antarctica!

Terns are in the *Laridae* family, along with Jaegers and Gulls. The Arctic Tern *Sterna paradisaea*, is medium-sized, as terns go, white body with a black smooth and rounded head, short legs, and a slender short bright orange beak that will turn to red during breeding season. Its long tail is deeply forked while its wings have a dark trailing edge to them. An Arctic Tern's feet are small and webbed. Both male and females are similar in appearance, attaining full adult plumage in their third year.

During breeding season, these terns are throughout the polar regions above the 50th parallel in the Arctic Circle, forming colonies from 50 to thousands of pairs of birds. One to two small eggs are laid in the grass or sand, incubated by both the male and female. The chicks, which hatch after about 22 days, are fed shrimp, insects and small fish caught by their parents. The terns will aggressively defend their young and nesting areas from other birds as well as people. In around 25 days, the young terns have fledged and are able to fly.



Arctic Terns spend much of their life in the air. Catching fish, they will hover in the air and then dive to the water surface, grabbing their meal. Insects are caught as they gracefully swoop through the air. They may even feed their young while hovering.

Arctic Terns **migrate** over the sea and are rarely seen from land except during breeding season. It is said that their migration path is over 22,000 miles (35,000 km) each year and may be the longest avian migration. Because of their migration timetable, Arctic Terns are thought to be in daylight longer than other birds. As the late summer days get shorter, the Arctic Terns begin their migration south, leaving their breeding area only around 90 days from the time they arrived in the Arctic. From North America, they will travel across the Atlantic Ocean to southern Europe, down the coast of Africa to the Antarctic or sometimes back to South American and then south down to the Antarctic regions where it is summer and food is plentiful.

Taken from:

Tarski, Christine (2002) <http://birding.about.com/library/weekly/aa020700a.htm>

Dive Data

Turtle 1 = night time

Dive #	Dive Depth (m)	Dive Time (min)	Surface Time (min)
1	46.3	8.9	4.0
2	62.7	10.4	4.7
3	36.5	6.7	4.7
4	119.8	15.9	14.0
5	152.1	17.2	39.9
6	152.5	16.6	10.3
7	130.1	15.4	9.8
8	121.2	15.2	8.6
9	103.7	13.3	7.2
10	113.2	13.4	5.0

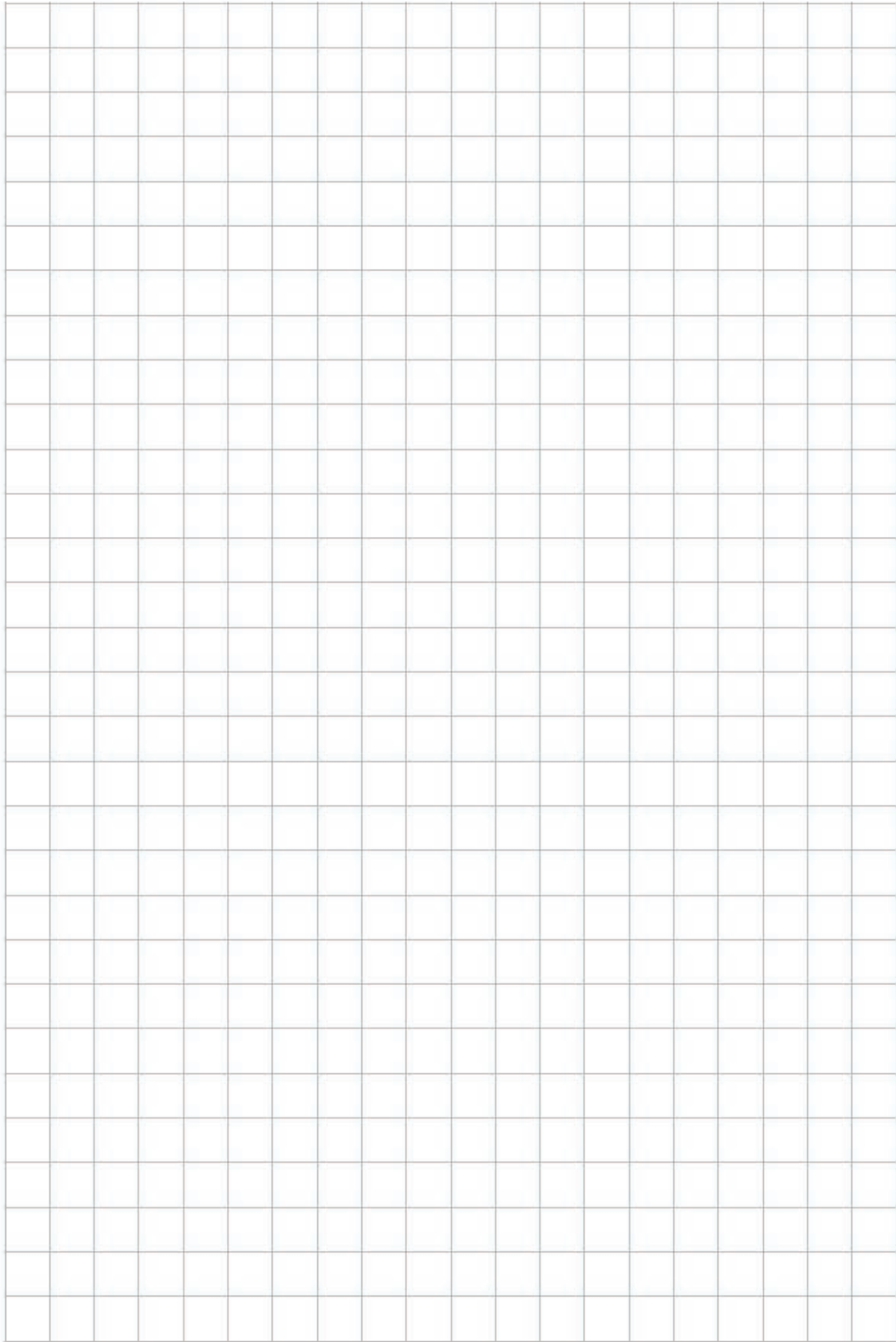
Turtle 2

Dive #	Dive Depth (m)	Dive Time (min)	Surface Time (min)
1	57.1	10.2	3.6
2	51.4	11.2	2.8
3	28.1	5.6	11.5
4	30.4	4.0	11.2
5	64.0	14.3	8.1
6	81.1	10.7	19.0
7	125.2	12.2	14.6
8	123.3	12.4	27.5
9	123.6	12.8	21.3
10	131.4	12.9	11.0

Source: Eckert, S. et al. (1986). Diving Patterns of Two Leatherback Sea Turtles During Interesting Intervals at Sandy Point, St. Croix, US Virgin Islands. *Herpetologica* 15: 4.

Questions:

1. Does it seem that the longer the dive, the deeper the dive from your graph? Just by looking at the data above, do leatherbacks seem to dive deeper during the day or the night? Can you guess why?
2. Does the **trend line** seem to be a good fit? Are there many points far away from the line? The closer the data points are to the line you've drawn, the better the "fit". If there is a lot of scatter around the line, the relationship between the information represented along the x-axis and the y-axis is harder to predict.
3. Is there a **correlation** between dive time and surface time? Can you guess why (or why not)?



Nesting:

100 – Do all sea turtles walk with the same “gait” on land?

- no

200 – What are two ways to tell turtle tracks apart?

- the size (width), and whether the flipper marks are symmetrical or not

300 – What determines the sex of a baby sea turtle?

- temperature during nest incubation

400 – How can humans affect the balance of sexes in sea turtle populations?

- cut down vegetation or otherwise alter beach temperatures

500 – What is the name of the mass nestings of some turtles?

- arribada, Spanish for “arrival”

600 – Which sea turtles nest in an arribada?

- the ridleys: Kemp's ridley and olive ridley

Navigation:

100 – Do sea turtles navigate well or poorly?

- well

200 – Name two areas that sea turtles might migrate between.

- feeding grounds and nesting grounds, mating grounds and nesting grounds

300 – Name two ways that turtles might navigate.

- stars and moon, magnetic compass, wave compass, current patterns

400 – True or False, sea turtles nest on a different beach every year.

- false

500 – What is the name of the gland under the “pink spot” that leatherbacks may use to assess day length and helps in navigation?

- pineal gland

600 – Which sea turtle species has the longest migration?

- leatherback

Life Underwater:

100 – Do sea turtles have gills or lungs?

- lungs

200 – Do adult sea turtles use their back flippers for moving forward?

- no, they use them to steer and to dig nest holes

300 – How do sea turtles get rid of the salt from the water they drink?

- it is excreted in “tears” from tear ducts in the eyes

400 – Are sea turtles endothermic or ectothermic?

- ectothermic

500 – What makes sea turtles ectothermic?

- they use behavioral means (like basking) to regulate body temperature

600 – The word that describes the amount of salt in sea water is what?

- salinity

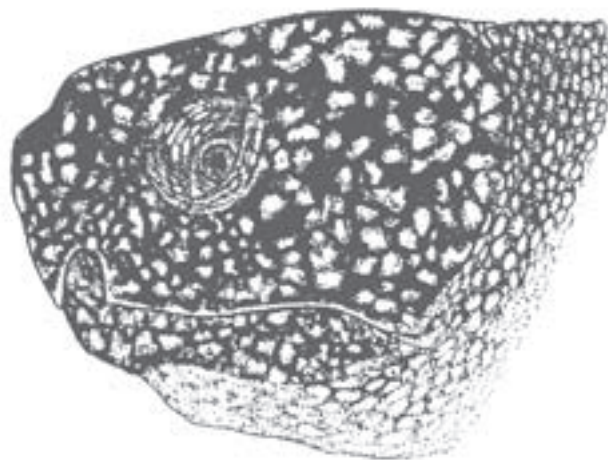
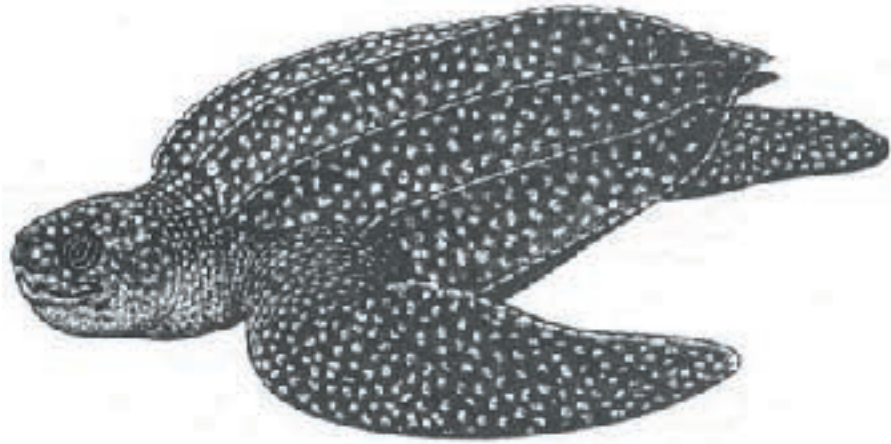
Unit 1 and 2 References

- American Forest Foundation. (2003). Project Learning Tree: Environmental Education PreK-8 Activity Guide. Bozeman, MT.
- Anon. (2003). Project Wet Curriculum and Activity Guide. The Watercourse, MT.
- Bland, S. (2001). Sea Turtle Trek. Hammocks Beach State Park. Swansboro, North Carolina.
- Council for Environmental Education. (1992). Aquatic Project Wild K-12 Activity Guide. Project Wild, USA.
- Eckert, SA et al. (1986) Diving Patterns of Two Leatherback Sea Turtles During Internesting Intervals at Sandy Point, St. Croix, U.S. Virgin Islands. *Herpetologica* 42(3) 381-388.
- Evans, D and D Godfrey (eds). (1999). Sea Turtle and Coastal Habitat Education Program: An Educators Guide. Caribbean Conservation Corporation. Gainesville, FL.
- Gulko, DA and KL Eckert. (2003). Sea Turtles: An Ecological Guide. Mutual Publishing, Honolulu, HI.
- Hodge, K et al. (2003). Anguilla Sea Turtle Educator's Guide, The Anguilla National Trust, Anguilla, British West Indies.
- Lutz, PL and JL Musick. (1997). The Biology of Sea Turtles. CRC Press, Boca Raton, FL.
- Ormrod, JE. (2003). Educational Philosophy: Developing Learners. 4th Edition. New York, NY.
- Van Meter, V. (1992). Florida's Sea Turtles. Florida Power and Light Company. Miami, Florida.
- Wiles, J. (1999). Curriculum Essentials: A Resource for Educators. Allyn & Bacon, MA.

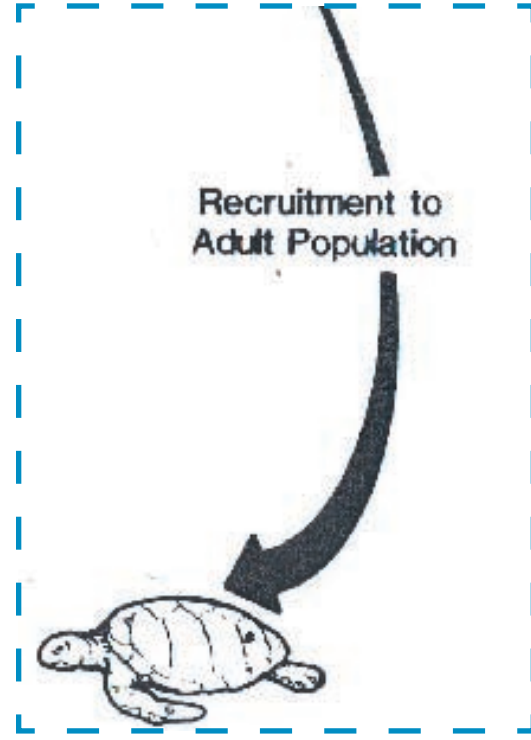
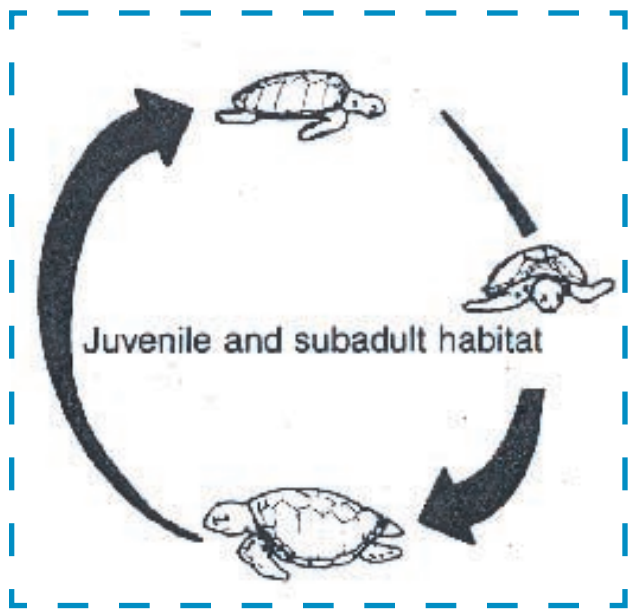
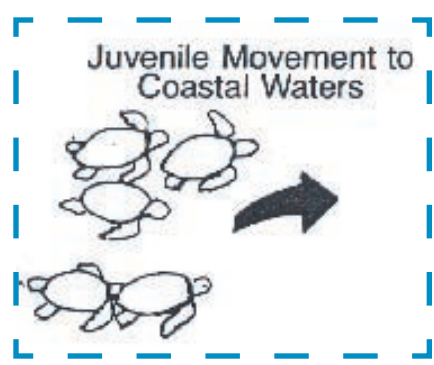
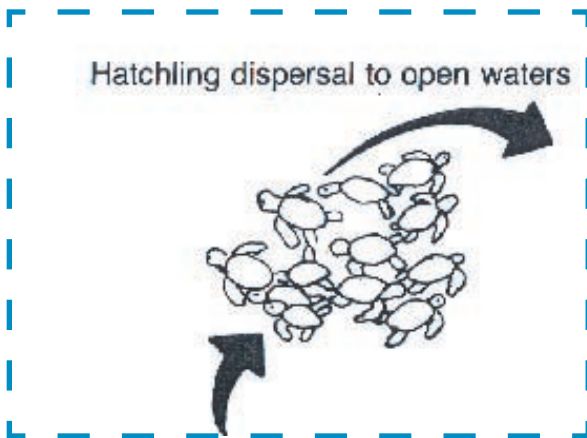
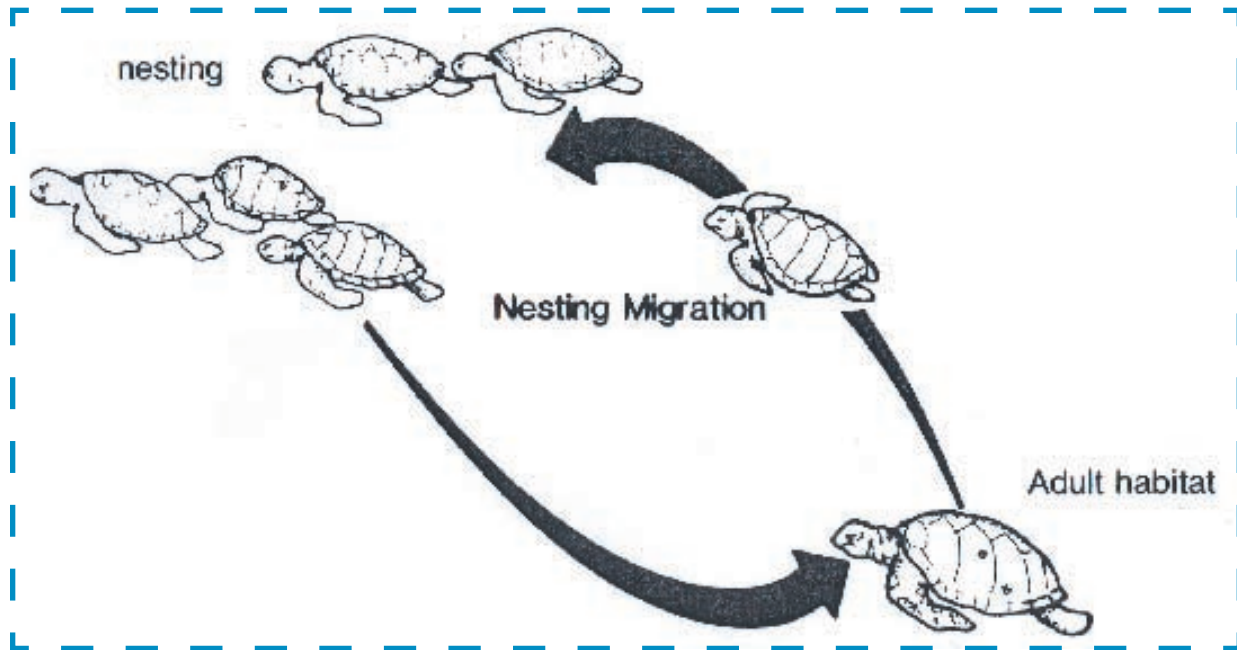


Unit 3
Sea Turtles in the
Caribbean

Leatherback Picture



Life cycle Cutouts



Turtle Adaptation Cards (sea turtle)

As an adult my average weight is around 160kg and I am usually over 1 meter long. My large size deters most predators and helps retain my body heat.

I am cold blooded, which means I depend on outside sources of heat to maintain my body temperature. This is one reason I am normally found in tropical water.

The top part of my shell is somewhat flattened to help me swim. Scutes cover my shell. The rear edge of my shell is particularly thick, which may offer some protection from sharks.

Even though I spend most of my life in the water, I do not have gills. I have lungs. I can hold my breath for several hours. During long periods underwater my metabolism slows down and my heart beats as little as one beat every nine minutes.

Four flippers power me through the water and help me crawl on land. I use my long front flippers to propel myself, and my short rear ones to steer and change directions. I also use my rear ones for digging.

As adults we spend our entire lives in the water except in the summer months when females of our species crawl onto the beach to lay eggs. Males of my species almost never come out of the water.

Females lay soft, leathery eggs that look like table tennis balls. The leather shell prevents breakage and allows oxygen into and out of the egg. This is important because when we finish laying the eggs, we bury them with sand!

I get all my water through the foods I eat and the salt water I swallow. I have special glands that remove and store excess salt. I periodically excrete excess salt from these glands through tear ducts. It makes it look like I am crying.

I do not have any teeth. Instead I have a sharp-edged jaw with a beak at the tip. This allows me to crush shelled animals and pick out the meat with my beak.

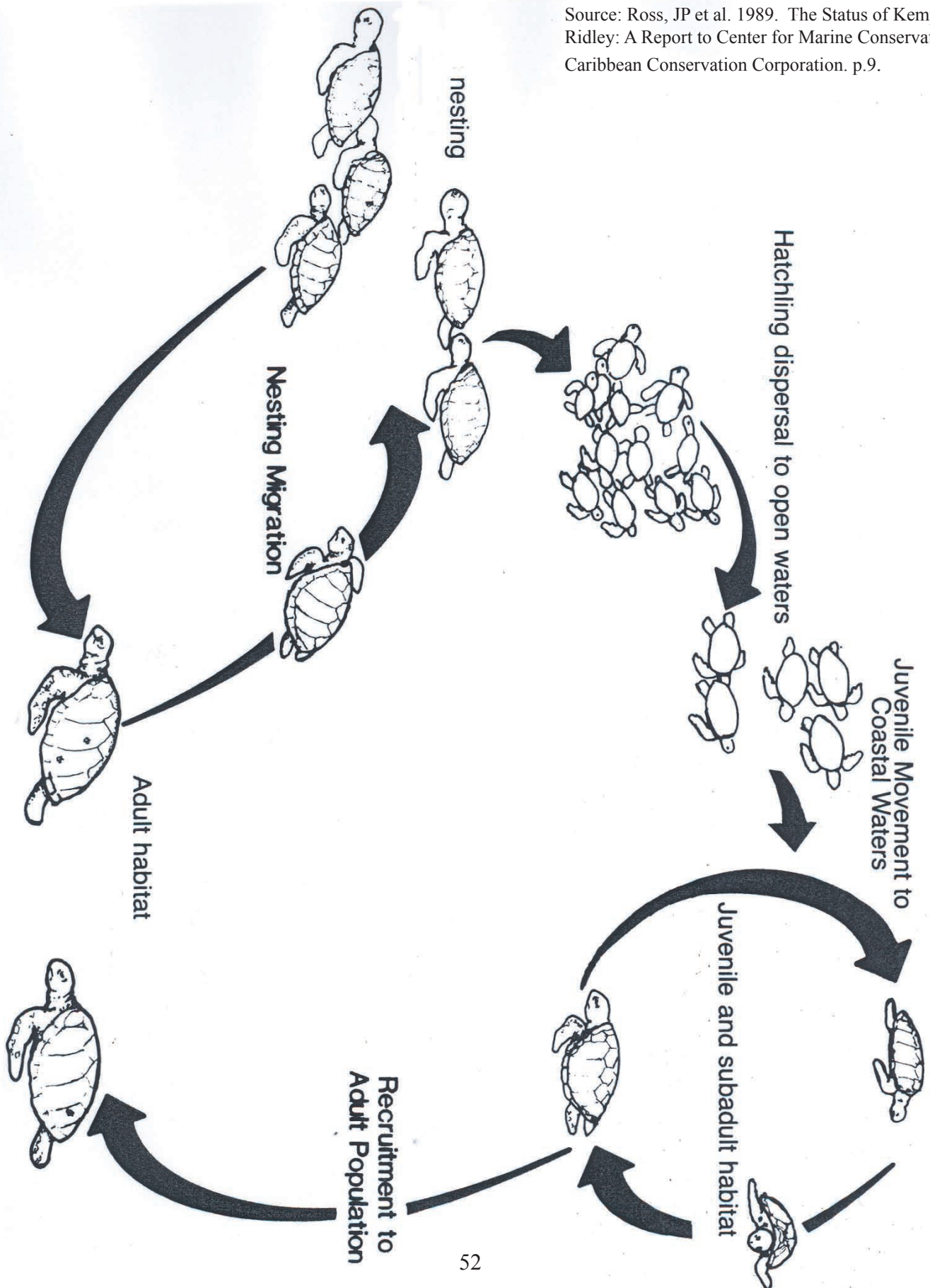
As a hatchling, I escaped from ghost crabs, dogs and people. So far I have managed to avoid sharks, large fish, boats, pollution and other dangers. It is estimated that fewer than one out of 1,000 of my kind survives to adulthood.

Turtle Adaptation Cards (box turtle)

<p>Young of my species are about the size of a quarter and are vulnerable to predators, such as snakes and dogs, until their shells develop at four years of age</p>	<p>I do not have teeth. Instead, I have a sharp-edged jaw that is tipped with a beak. This allows me to feed on a wide variety of plants and animals that live in the forest</p>
<p>When cold weather sets in, I bury myself about two feet under loose soil and leaves to hibernate. This eliminates the need for me to travel long distances in search of warmth.</p>	<p>Most animals must seek shelter or maintain a burrow, nest or other form of shelter. Not me, I carry mine on my back! This is one reason I am able to stay on the move. I do not have to worry about shelter, just food.</p>
<p>Flowers depend on me to disperse the seeds from their fruit which I eat.</p>	<p>I am omnivorous, which means I eat both plants and animals. My diet includes snails, slugs, beetles, worms, spiders, berries, fruit, fungi and mushrooms.</p>
<p>Males of my species have hind claws that are shorter, stockier and more curved than the females' claws. Males also have longer thicker tails and a shallow depression on their plastron. Males usually have red eyes, while females' eyes are brown.</p>	<p>A long time ago, native people killed my species for food and used our shells for rattles. Some even buried us with the dead!</p>
<p>Females of my species dig a nest in the forest soil and lay a clutch of three to eight soft, leathery eggs. Up to three clutches may be laid in a season, from the months of May through July.</p>	<p>As an adult I am 4 to 6.5 inches in length. My small size and camouflage make it hard for predators to detect me.</p>

Sea Turtle Life Cycle Answer Key

Source: Ross, JP et al. 1989. The Status of Kemp's Ridley: A Report to Center for Marine Conservation. Caribbean Conservation Corporation. p.9.



into soup. By 1878, an estimated 15,000 turtles a year were being shipped to England from the Caribbean. By 1940 the populations were much reduced, with once enormous rookeries, such as in the Caymans, destroyed.

Sea turtles seem to have been extremely common and widespread through the Caribbean region before European trade began in the 1500s. Some published estimates of the numbers of green sea turtles that lived in the Caribbean **pre-Columbus** range up to 600,000,000.

▼ Procedure

Warm Up

1. Copy and introduce the Background Information as a reading assignment or read it aloud in class.

▼ The Activity

1. Use the Make A Log Book instructions page to have each student turn a piece of paper into an explorer's log. Have each student write their name on the front, title it, and decorate it as they wish. The students will use these log books to record the rest of the activities.

2. Read Columbus' logs and answer the following questions in the log book. Have students label the page appropriately:
In the first voyage entry, the log says that the turtles are doing what?

- What time of year is it?
- On the first voyage, Columbus mentions sirens. What did he think they were? What do you suppose they actually were?
- On the second voyage what does Columbus describe the turtles doing? How does the native fisherman catch a sea turtle?
- On the second voyage, on the 11th of June, what kind of turtle do you think Columbus is describing, and where are they?
- What creature do you think the explorers saw and were mystified by in the last entry? What did Columbus think that the sighting meant?

3. Each student should choose a plant or animal to "discover" for the class. Have each student, while looking at their plant or animal, write as if they are documenting it for their country for the first time today! Have them describe what they hear, see, smell and feel. Have them describe the plant or animal thoroughly, including where it was discovered and what it was doing.

The "discovery" should be recorded in a separate labeled section in the log. Have the students pretend to be an explorer when they write and include drawings if they wish. They must also name their plant or animal! (Many explorers named new plants and animals after themselves, the expedition sponsor, or the place the species was first found!)

4. Students should read their logs aloud to the class.

▼ Enrichment

1. Have the students write a short essay that tells the full story of sea turtles in the Caribbean. Include facts, descriptions and quotes from the activity.

2. Have each student write a description or draw a picture of what their country would be like if there were millions of sea turtles in the water. What would be different. Would it cause any problems? Would the numbers stay that way for long?



Columbus' Logs

1st Voyage 1492-1493 Thursday, 10 January 1493

At midnight I raised sails with the wind SE and sailed to the ENE. I reached a point exactly east of Monte Cristi [in Cuba] some 45 miles. In the shelter of this point I anchored at 3 o'clock in the afternoon. I dared not depart from there at night because of the many reefs. The water inside is very deep and forms a secure anchorage against all winds.

In this country there are many [sea turtles]; the sailors captured some of them that had come ashore to lay their eggs at Monte Cristi. They are large, like great wooden shields. Yesterday, when I was going to the Rio del Oro, I saw three sirens that came up very high out of the sea. They are not as beautiful as they are painted, since in some ways they have a face like a man.

2nd Voyage 1493-1496

...On other islets, they saw a great number of turtles and turtle eggs which are like hen's eggs, though their shells are not very hard. The turtles lay these eggs in holes which they make in the sand. These they cover and leave until the heat of the sun hatches the young turtles, which grow with time to the size of a buckler and some to the size of a large shield. In one of the channels they saw a canoe, with Indian fishermen who remained calm and...signed to them to wait a little until they had finished their fishing. Their method was this: they tie thin cord to the tails of certain fishes which we call "remora" and send these after the other fish. These remora have a rough patch on their heads which extends down the spine and attaches itself to any other fish that comes near. Our men saw these fisherman bring out a turtle to whose neck this fish had attached itself.

For the next day, which was 11 June, in order to bring the ship from one channel into another deeper one, the Admiral had to have it towed with ropes over a sandbank where there was not a fathom of water and which was two shop-lengths wide. Drawing closer to Cuba in this way they saw turtles three to four feet long in such vast numbers that they covered the sea.

As they continued on their voyage, the Admiral and his men saw a fish in the sea as big as a whale. It had a large shell on its back, like that of a turtle, and kept its head, which was the size of a barrel, out of the water. It had a tail like that of a tunny fish, very long with a large fin on either side. By the presence of this fish and by other signs, the Admiral judged that the weather was about to change, and began to look for a harbour in which to take refuge.

From:

Columbus, Christopher. *Christopher Columbus: The Four Voyages*. Translated by J.M. Cohen (1969). Penguin Classics, New York.

Columbus, Christopher. *The Log of Christopher Columbus*. Translated by Robert Fuson (1987). McGraw-Hill. New York.

Study one of the included Sea Turtle Cards, read the two statements labeled "1" at the top of the Turtle Key. If your turtle picture matches 1A, you can write Leatherback on the card. If your turtle picture matches 1B, you go to "2" or the second level of the key. You will then read 2A and 2B and decide which description best fits your picture. Your choice at level 2 will send you to either level 3 or level 4. Keep reading the key until you arrive at the name of a turtle.

As you work your way through the key, you may want to take notes by listing your choices at each level on the back of the turtle card. This will help you later if you need to find places in the key where you may have made the wrong choice and that may have led you to the incorrect name for your turtle.

▼ Procedure

Warm Up

Divide the students into teams of two for this activity. Hand out copies of the Background Information, the Sea Turtle Key, Picture Cards, and Identification page. Have the students read the Background Information and study the accompanying diagram of sea turtle external anatomy. They should also preview the Sea Turtle Key by skimming for new vocabulary words. The teacher should use the sea turtle diagram on the Sea Turtle Identification sheet to give a step-by-step demonstration of how to read the Sea Turtle Key. (Hint: This diagram depicts a loggerhead sea turtle.)

▼ The Activity

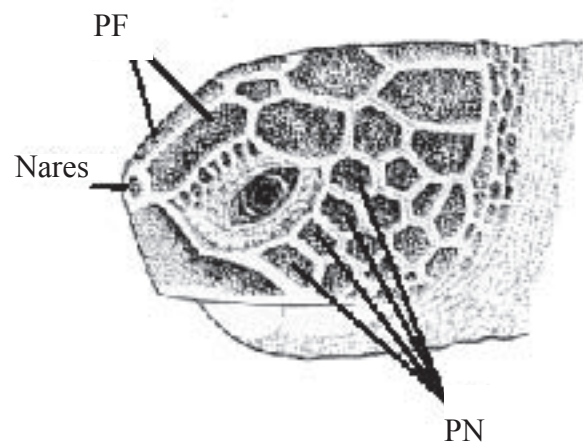
1. Ask each team of students to cut the Turtle Picture Cards on the dotted lines. They will work together to identify the sea turtle species shown on each card. Students should write the name of the sea turtle on the front of each card. On the back of each card, they should write their choices at each level of the key.
2. As the teams complete their identification, give them the Sea Turtle Characteristics

sheet. They should use this sheet and the Turtle Key to decide if they correctly identified their turtle cards. The teacher should review the correct answers and discuss the use of the key. Was the key easy to use? What caused the greatest difficulty in using the key?

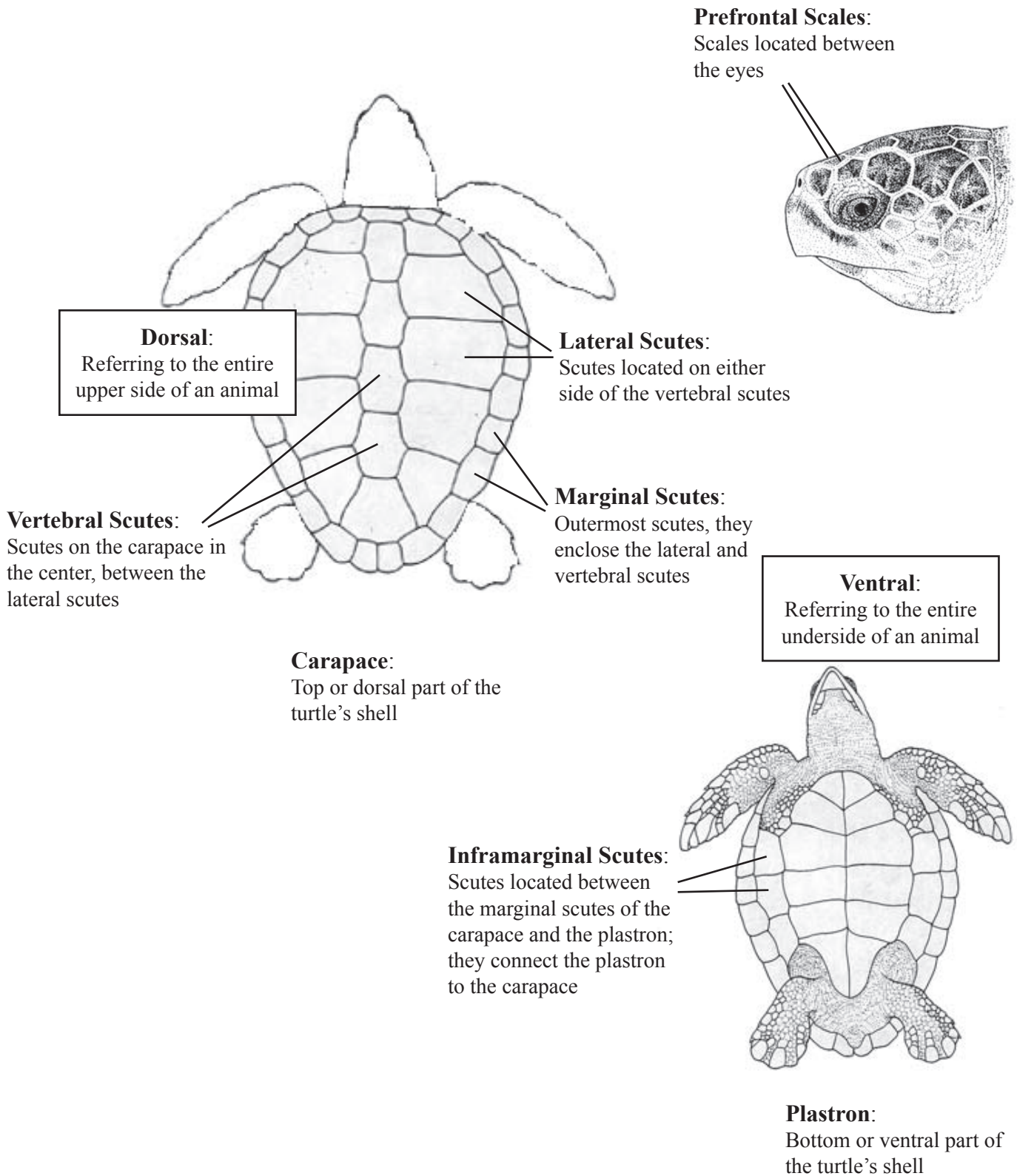
3. Combine students into six groups to give a summary of the external anatomy of each of the six sea turtle species found in the Caribbean. Each group should describe to the class what makes their turtle species unique. If their turtle were found crawling on the beach, what characteristics would they observe in order to identify it quickly and correctly?

▼ Enrichment

1. Have the students write their own **dichotomous keys**. They could write a **dichotomous key** for their classmates, for pieces of fruit or for a group of animals. They should choose something simple and practice writing a detailed and exact **dichotomous key**. Have the students trade keys and talk about which keys were most easily used.
2. Cut out copies of the Turtle Cards and tape one to each student's shirt. Have the students approach each other and try to identify the turtle on each other's shirts as quickly as possible. Which species is the easiest to consistently identify and why?



Sea Turtle Identification



Turtle Key

You can use this key to identify the six Sea Turtle Picture Cards.
 You can also use this key to identify dead turtles you find at the beach.
 Remember not to disturb a nesting turtle!

- 1A.** Carapace with five raised ridges extending the length of the leathery "shell"; no carapace scutes.....**Leatherback**
- 1B.** Carapace scutes present.....Go to 2
- 2A.** Five vertebral and four lateral scutes.....Go to 3
- 2B.** Five vertebral and five lateral scutes.....Go to 4
- 3A.** One pair of prefrontal scales.....**Green**
- 3B.** Two pairs of prefrontal scales.....**Hawksbill**
- 4A.** Three inframarginal scutes; head very wide.....**Loggerhead**
- 4B.** Four inframarginal scutes; carapace nearly as wide as it is long.....Go to 5
- 5A.** Five pairs of lateral scutes.....**Kemp's Ridley**
- 5B.** Six or more pairs of lateral scutes.....**Olive Ridley**

Sea Turtle Characteristics

After you have identified the sea turtles, write their names in the blanks.

Species A _____

- two pair prefrontal scales
- carapace scutes overlap each other
- four pairs of lateral scutes
- two claws on each front flipper
- habitat- tropical, worldwide
- distinct “overbite” in jaw

Species B _____

- carapace with five longitudinal ridges
- no scutes on head or carapace
- “soft” carapace black with light spots
- largest reptile in the world-weighs 500kg or more
- feeds mainly on jellyfish, including Portuguese man-o-war
- habitat – tropical, temperate, and subarctic

Species C _____

- more than one pair of prefrontal scales between the eyes
- carapace often encrusted with barnacles
- three inframarginal scutes
- five pairs of lateral scutes
- very large head, strong crushing jaws
- habitat - tropical to temperate

Species D _____

- one pair of prefrontal scales
- one claw on each front flipper
- large-may weigh 300kg or more
- four pairs of lateral scutes
- only sea turtle with tiny tooth-like projections on edge of lower jaw
- habitat – tropical, worldwide

Species E _____

- carapace grayish, nearly as wide as it is long
- five pairs of lateral scutes
- four inframarginal scutes that have small pores at their base
- more than one pair of prefrontal scales
- small for a sea turtle, up to 50kg
- nests in large groups, often during the daytime
- habitat – tropical, temperate

Species F _____

- six or more pairs of lateral scutes
- four pairs of inframarginal scutes that have small pores at their base
- omnivorous, eating shrimp, jellyfish, crabs, snails, fish, algae, and sea grasses
- nests in large groups, often during the daytime
- habitat – tropical

Sea Turtle Characteristics (Answers)

Species A Hawksbill sea turtle

Species B Leatherback sea turtle

Species C Loggerhead sea turtle

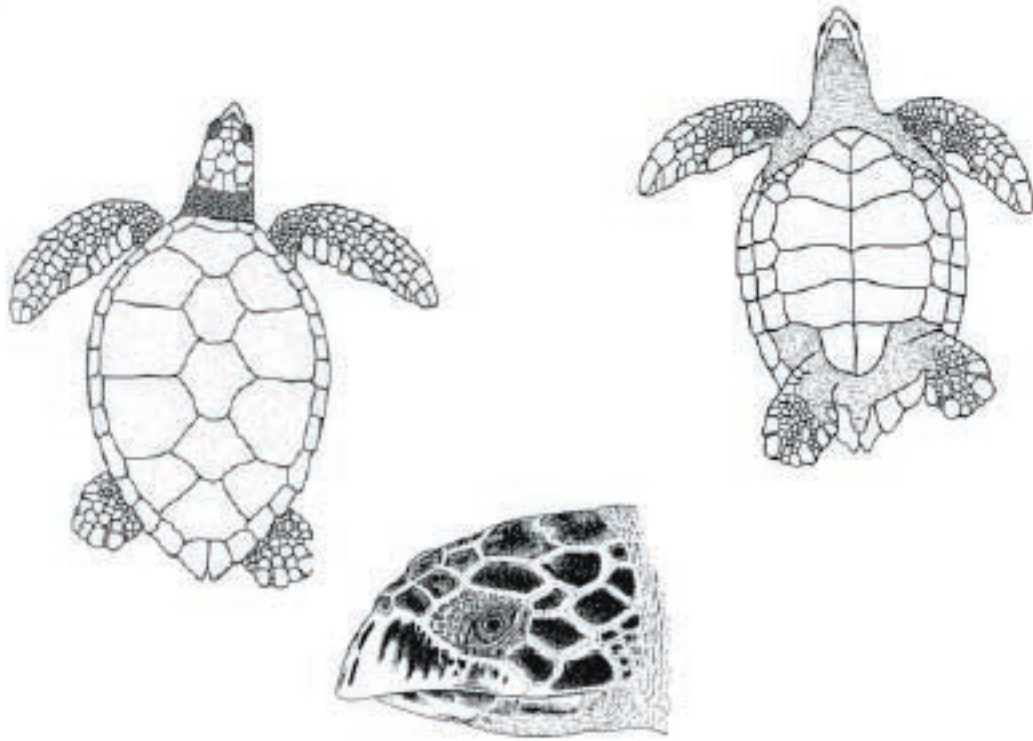
Species D Green sea turtle

Species E Kemp's Ridley sea turtle

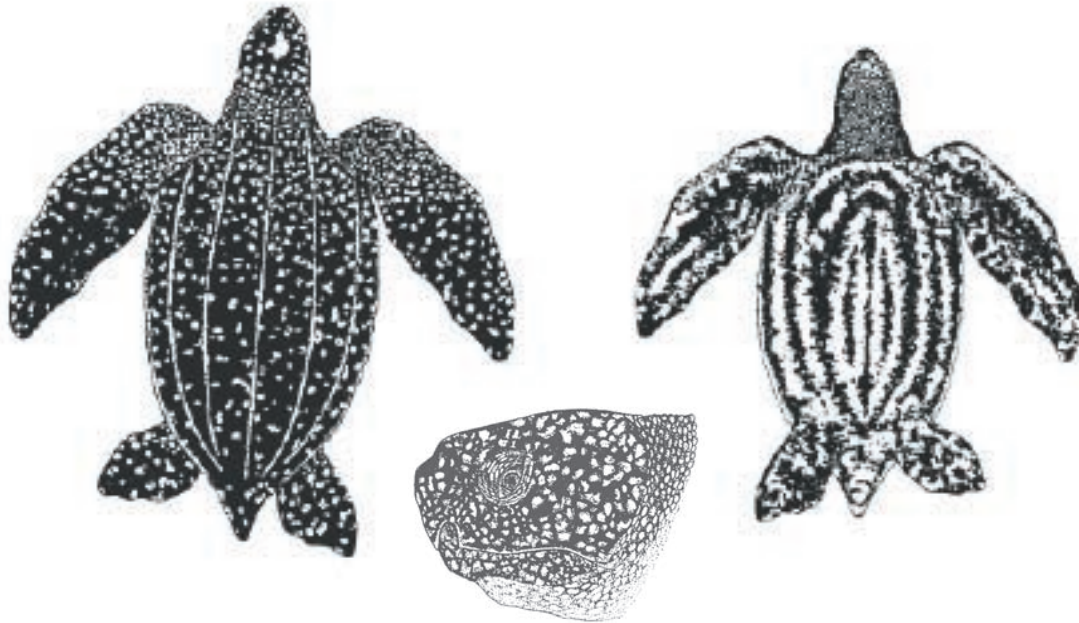
Species F Olive Ridley sea turtle

Sea Turtle Picture Cards

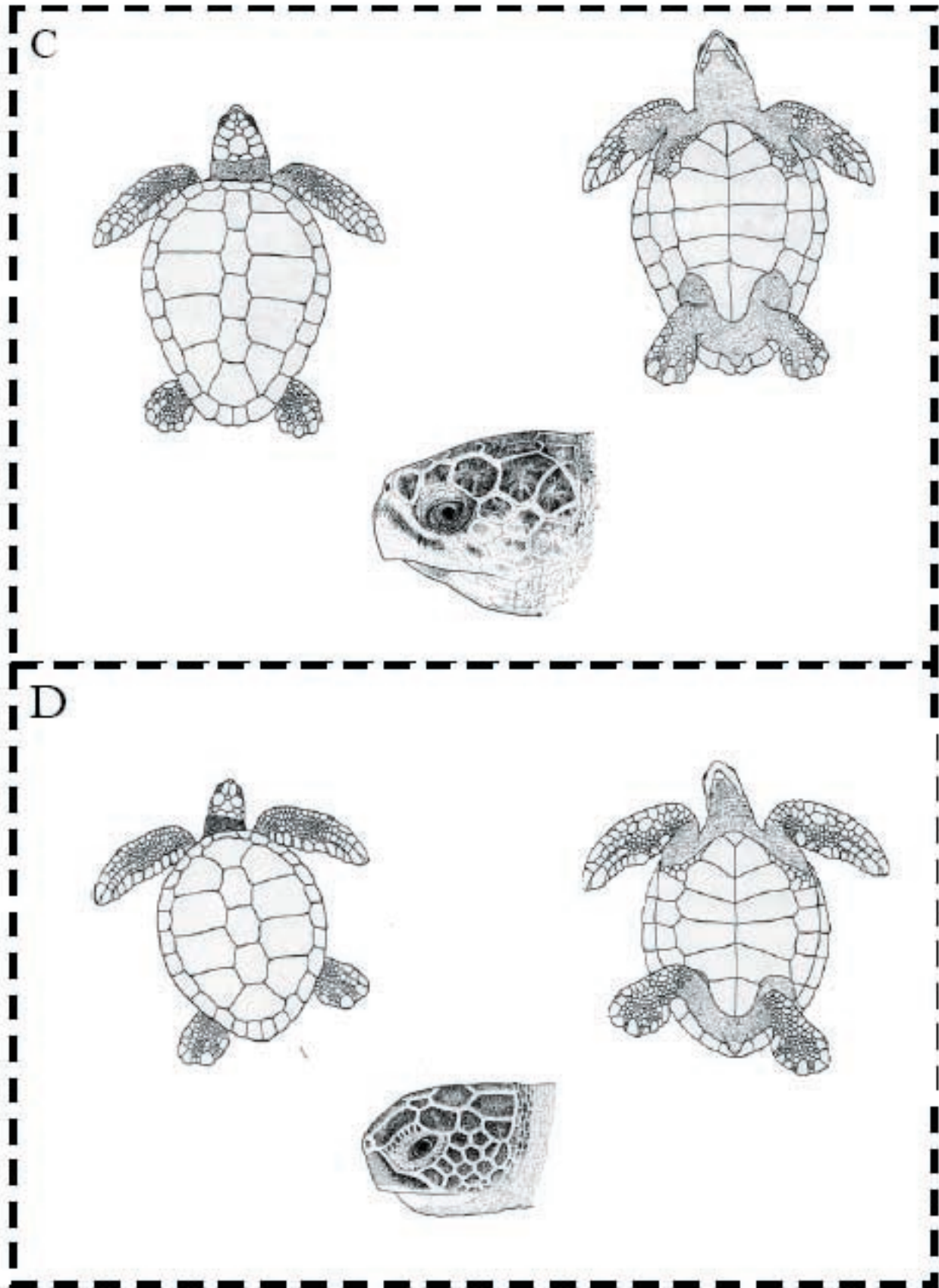
A



B

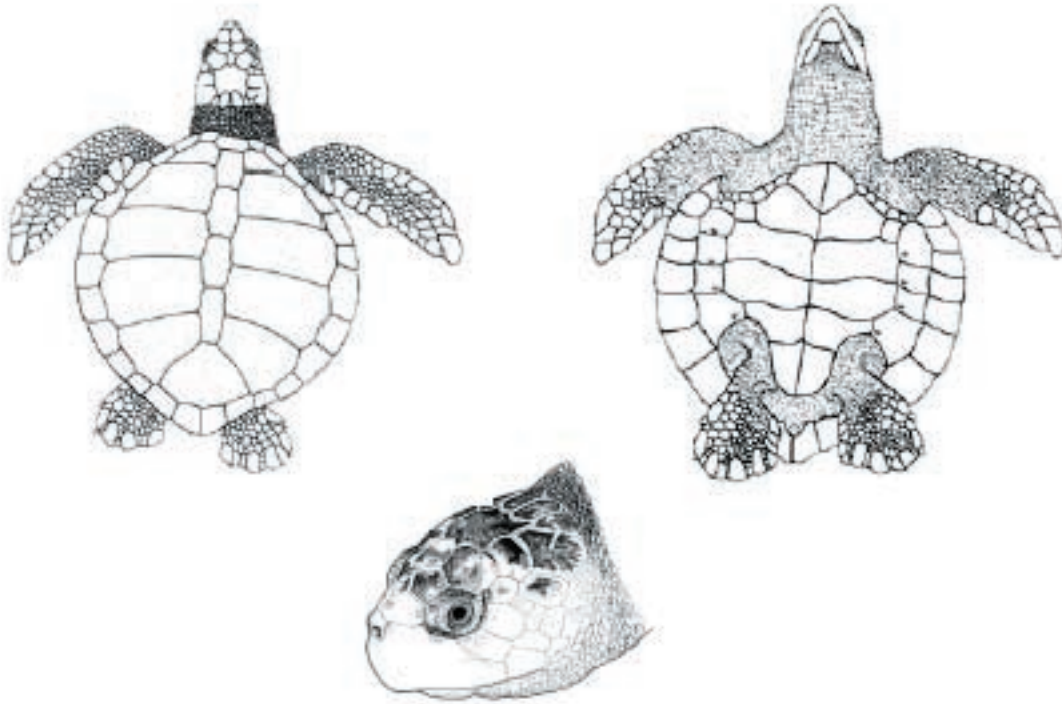


Sea Turtle Picture Cards

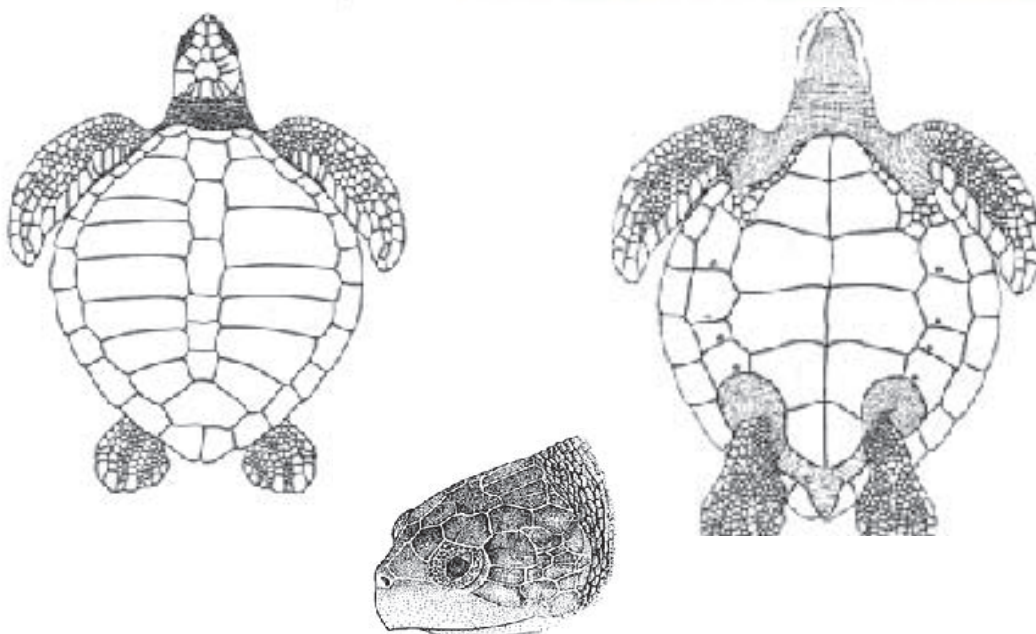


Sea Turtle Picture Cards

E



F



show that in 1988 alone, Japan imported tortoiseshell from nearly 12,000 adult hawksbills, all killed and exported from the Caribbean Sea. In total, during the period 1970 to June 1989, more than a quarter-million Caribbean hawksbills were killed for the shell trade with Japan. Other countries participated in this trade, as well, so these figures represent only part of the trade volume. (Note: Japan ended its hawksbill trade by formally withdrawing, in 1994, the "reservation" it held under CITES that allowed Japan to continue to trade in the Appendix I listed hawksbill turtle.)

CITES allows trade when the proper permits are legally obtained, and only when it can be shown that trade will not endanger the animal. At the end of this activity you will find data on the legal trade in sea turtles and sea turtle products in the Caribbean. The illegal trade in these species is still common in some places but of course no official records of it exists.

▼ Procedure

Warm Up

Pass out copies of the Reported Trade in Caribbean Sea Turtles data and copies of the interpretation key. These are reported trades for which import permits were obtained. Have students look over the listings of legal trade in sea turtles and answer the following questions:

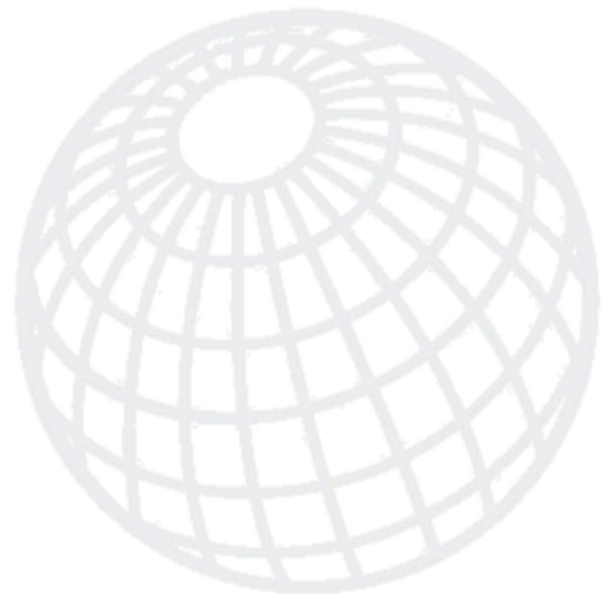
- Which species is most commonly traded?
- Which countries are usually the **importers**?
- The **exporters**?

▼ The Activity

1. Pass out copies of the International Trade Worksheet. Have the students work in groups to complete the worksheet.
2. Have the groups prepare a short report to share with the class on their question.

▼ Enrichment

1. Have each student complete all of the group questions on the worksheet.
2. Discuss with the class how the hawksbill trade takes place. Who is involved? (Hint: Consider the fisherman, the buyer/ "middleman", the exporter, the government officers who grant the import and export permits, the importer, the artisan in Japan, the final consumer of the jewelry, etc.) Who makes the most money? The least?
3. Divide the class into small groups. Ask them to discuss what information a fisheries manager would need to determine whether the continued killing of hawksbills was sustainable over time. What happens to local hawksbill populations if the commercial harvest is sustainable? What happens if it's unsustainable?



Sea Turtle Trade Worksheet

Instructions:

Use the Trade Data to answer the following questions. Use the interpretation key to understand the data, and wait for your teacher to assign questions to your group.

1. In 1973 Japan began stockpiling bekko, concerned that it would become illegal to trade it once the CITES treaty came into force. Find evidence of the stockpiling effort.

2. 1 ton = 907 kg. After 1979, Japan restricted its imports to 30 tons per year. How many kg is that?

3. If the Caribbean provided 50% of Japan's bekko in 1979, how many kg of bekko did the Caribbean export to Japan in 1979? How many turtles is this?

4. What explanations can you give for the generally decreasing amount of bekko exported to Japan from Panama between 1970 and 1979?

5. Using 1.3 kilogram of bekko per turtle, how many hawksbills were killed in Cuba for trade to Japan in 1976?

6. In 1974, the Caribbean provided what percent of the world's bekko to Japan? Using the number of kg and the percentage, find out how many kg Japan imported that year from around the world.

7. Calculate the total kg of bekko imported from Nicaragua over the 10 years sampled. How many turtles does that represent?

8. Which countries exported the largest amount of bekko between 1970-1979?

9. Can you list a Caribbean country that did not trade bekko with Japan in this time period?



Interpretation Key for Trade Data

Species

Eretmochelys imbricata = hawksbill sea turtle

Quantities

All quantities listed are in kilograms (kg).

Definitions

Bekko is raw unworked hawksbill shell, also called tortoiseshell.

Turtle conversion rate

It is estimated that a single Caribbean hawksbill turtle provides approximately 1.3 kg of bekko.

can then retrieve that information. Satellite tracking provides excellent data, but is very expensive.

In the following activity you will analyze data collected from a hawksbill sea turtle satellite-tagged in Antigua. You will explore sea turtle migration routes and discover why it is so difficult to protect and manage sea turtles.

▼ Procedure

Warm Up

1. Pass out copies of the Background Information as a reading assignment or read it aloud in class.
2. Pass out copies of the turtle tracking map. Have the students locate where they live on the map. The numbers shown on the map are north **latitude** (numbers along the side) and west **longitude** (numbers along the top). Notice the scale bar at the bottom of the map. Have the students find the **latitude** and **longitude** of their home. Next, have them pick another location and calculate the distance between the two sites using a ruler and a calculator if necessary.

▼ The Activity

1. Pass out copies of the Statistics Card.
2. Review the concepts of **latitude** and **longitude**, if necessary:

Latitude refers to the lines that run horizontally across maps or globes. **Latitude** is measured in degrees from the equator. All **latitude** lines above the equator are north **latitudes**.

Longitude refers to the lines that run vertically on a map or globe. **Longitude** is measured in degrees from Greenwich, England. The **longitude** lines west of Greenwich are west **longitudes**.

3. To practice using the map, perform the

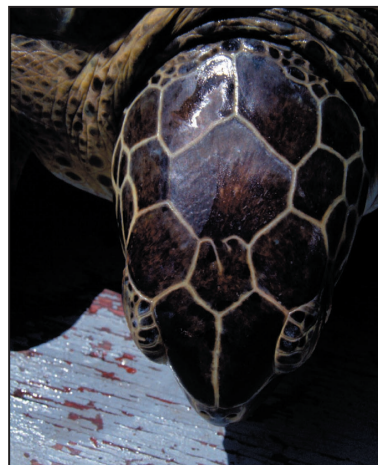
following example with the students.

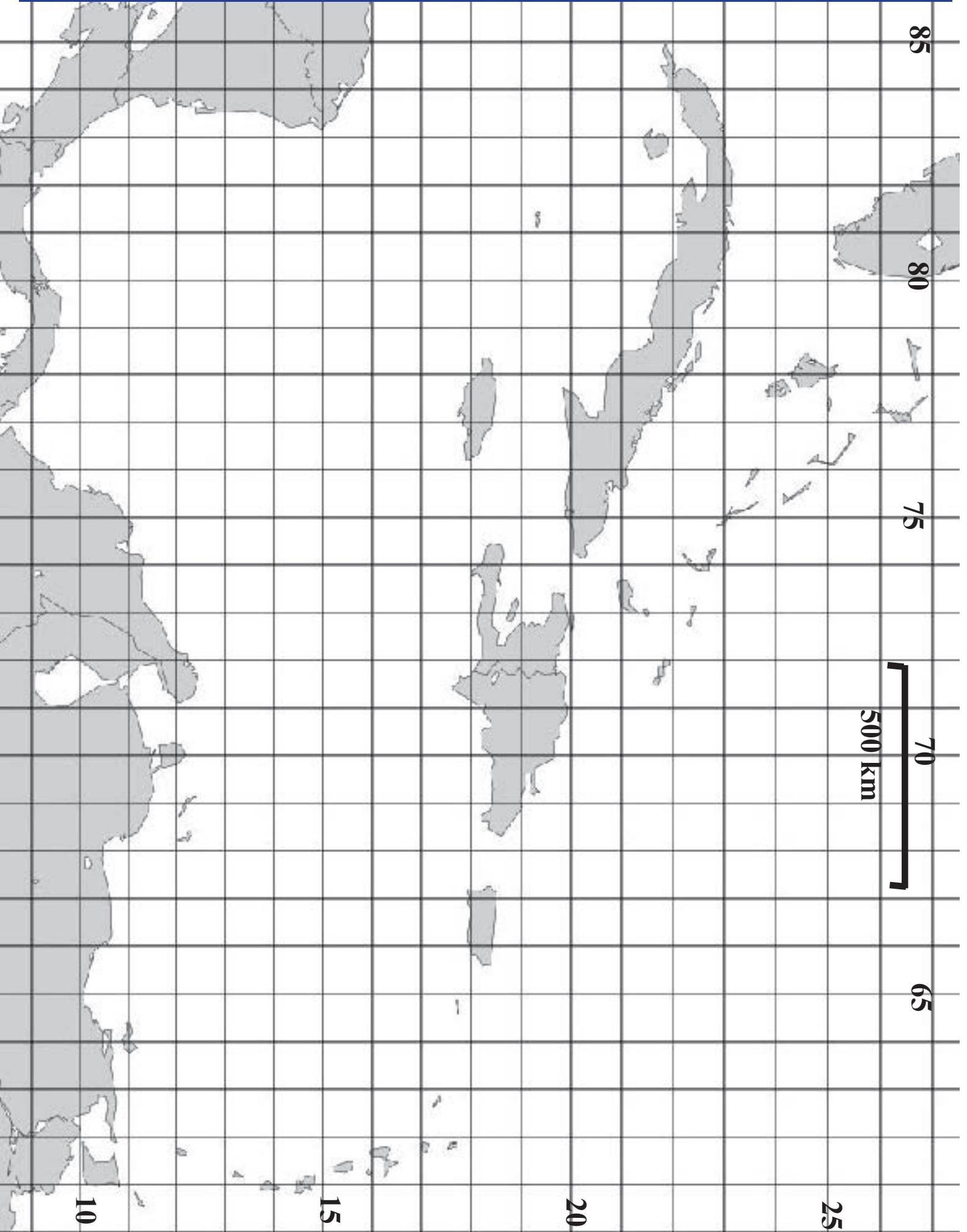
A turtle was recorded at the following coordinates: 14 degrees north **latitude** and 62 degrees west **longitude**. First locate where these two coordinates meet (just west of the island of St. Lucia). Mark this point on the map with a pencil. The next coordinate is 16 degrees north, 65 degrees west. Mark this point on the map. Calculate the distance and direction of the turtle's movement assuming it swam a straight line.

4. Distribute the Sea Turtle Worksheet. The students can work individually or in teams to answer the questions on the worksheet.

▼ Enrichment

1. Request information on 10 to 15 sea turtles that have been tagged. Be sure to get information on different species. You will need to login to access the data, this is a free service. The address is: <http://www.seaturtle.org/tracking/teachers/data.shtml>
Repeat the warm up activity with other turtle data.
2. Emphasize creative writing by asking the students to make a journal about one of the turtle's travels, first from the turtle's point of view and then from a human's





International Trade Worksheet

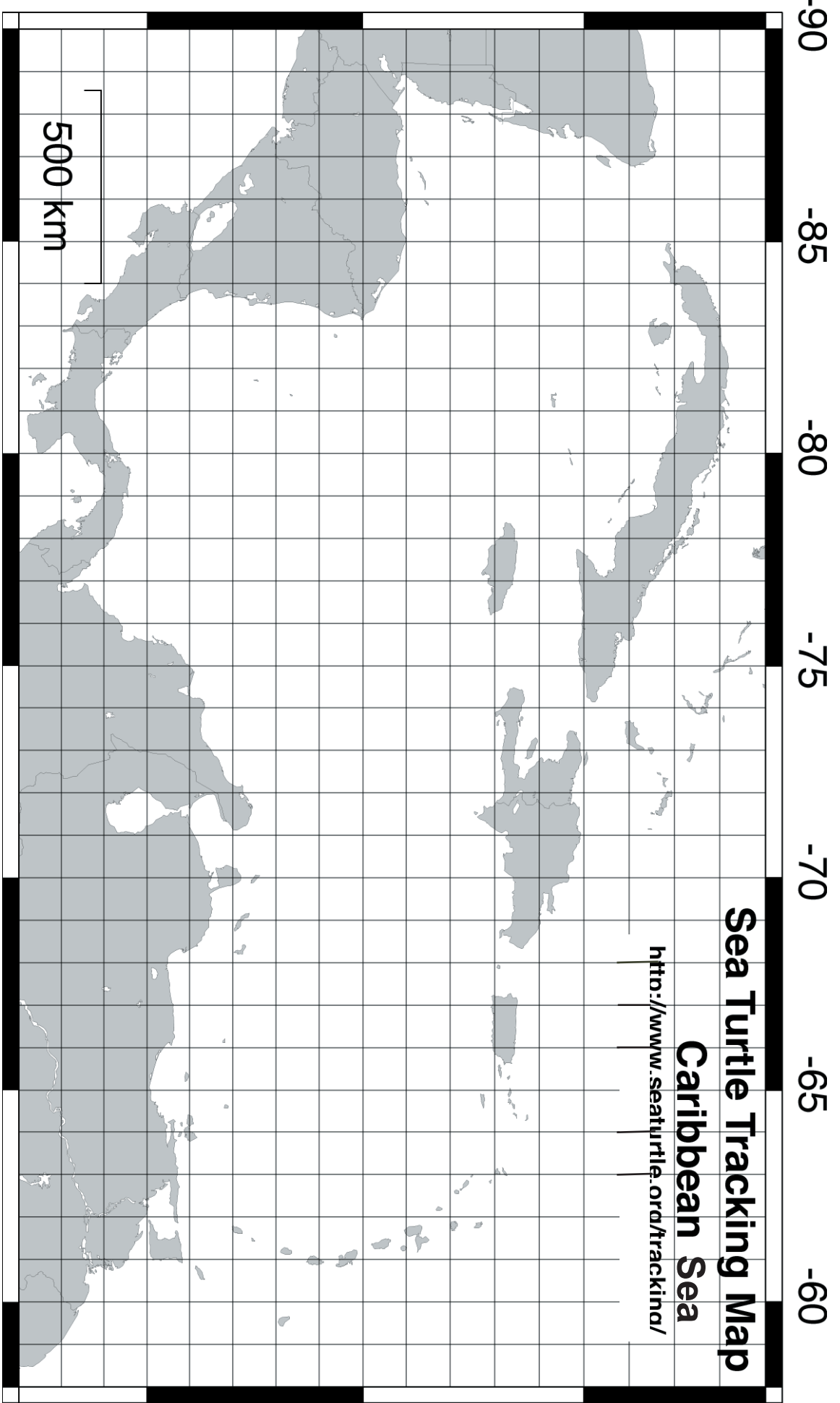
1. Begin by plotting the leatherback's journey on the tracking map using the Sea Turtle Statistics card. Remember that the turtle was tagged when she nested.

Answer the following questions:

2. In which country did the turtle nest? Are those eggs protected by law in that country?
3. Is the female turtle protected by law in the country where she nested?
4. List the countries that the turtle passed through on its journey where it could have been hunted.
5. List the countries that the turtle passed through on its journey where it was protected.
6. Is the leatherback sea turtle protected in more or fewer countries than the green sea turtle?
7. Use a colored marker to color the dangerous parts of the turtle's journey.

Bonus:

8. Even in EEZ's where leatherbacks are protected, list three things that might kill the migrating turtle.



-90 -85 -80 -75 -70 -65 -60

20

82

15

10



Unit 4
Sea Turtle Habitats

Food Web Tags

Use the food web diagram on the following page to help construct the food web.

Sponge

Phytoplankton

Sea Anemone

Seagrass

Butterflyfish

Sea turtle

Human

Tiger shark

Green algae

Jellyfish

Parrotfish

Coral (A producer *and* consumer)

Sunlight + Carbon

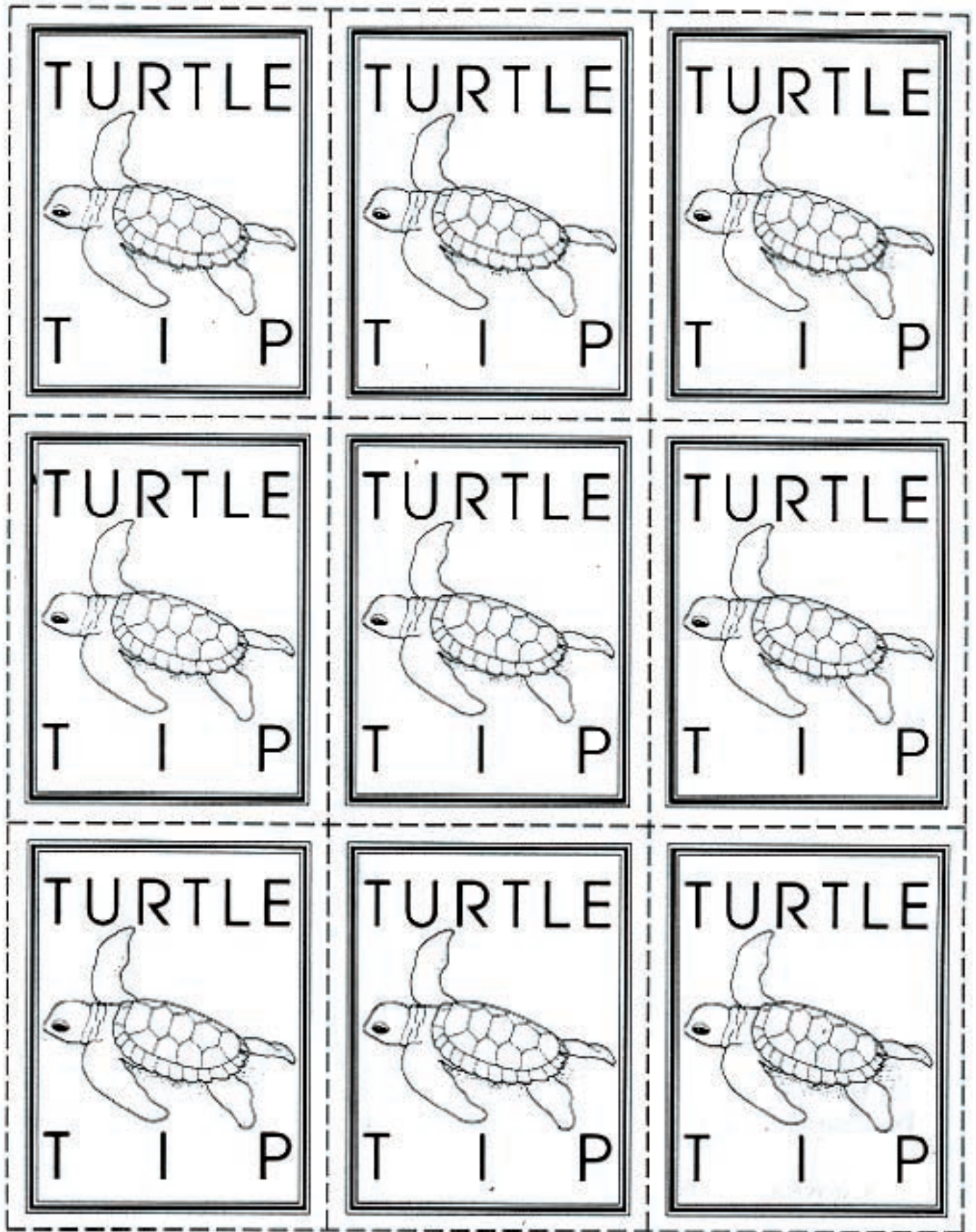
Dioxide gas

Clam

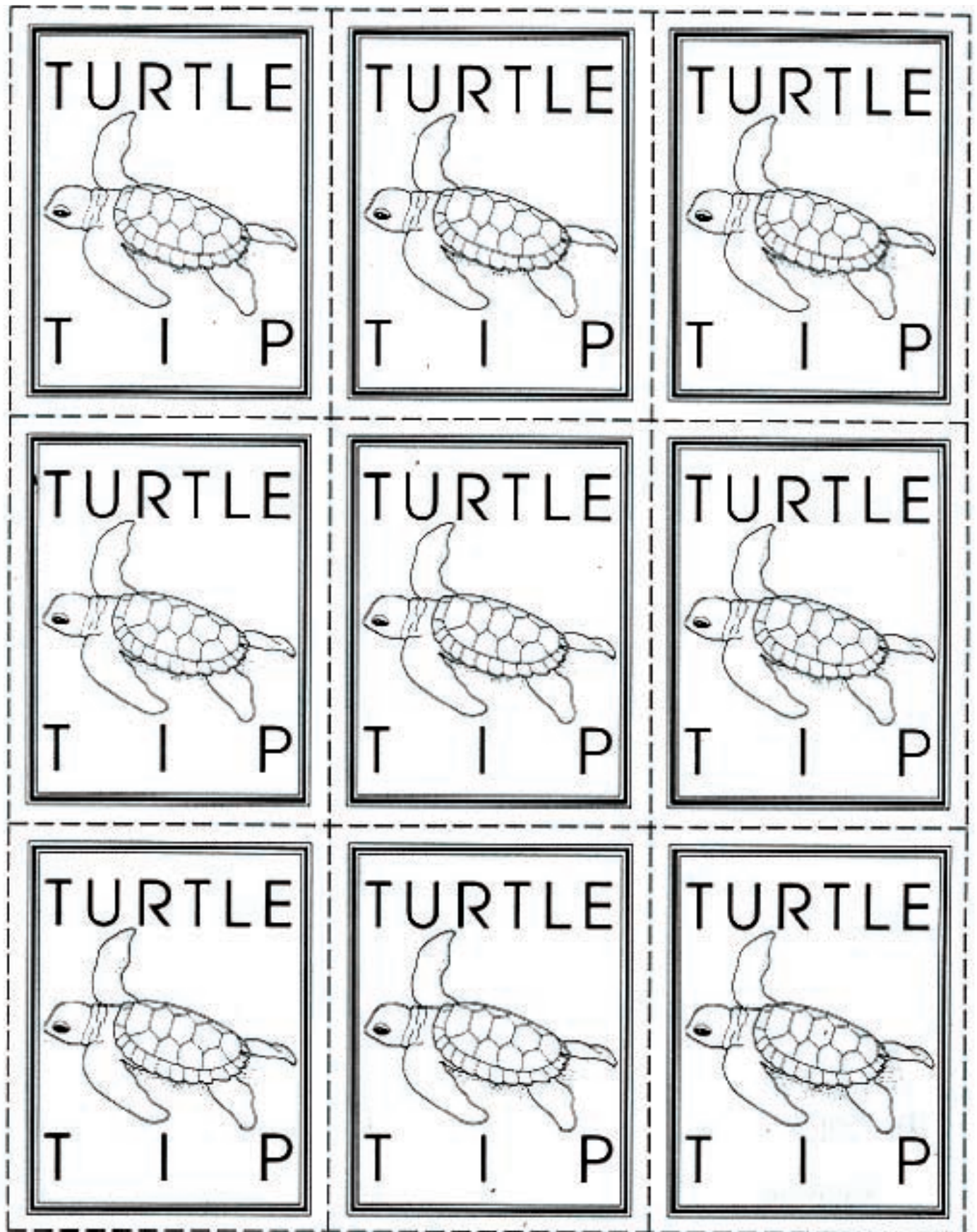
loss of revenue to the nation?

7. It is estimated that 1 square kilometer of coral reef in poor condition produces only 5 metric tons of fish per year, just enough to feed 100 people. A healthy reef, however, can feed between 400 and 700 people per year.
 - a) How many metric tons of fish would be produced by a healthy reef?
 - b) How many pounds of fish would that equal?

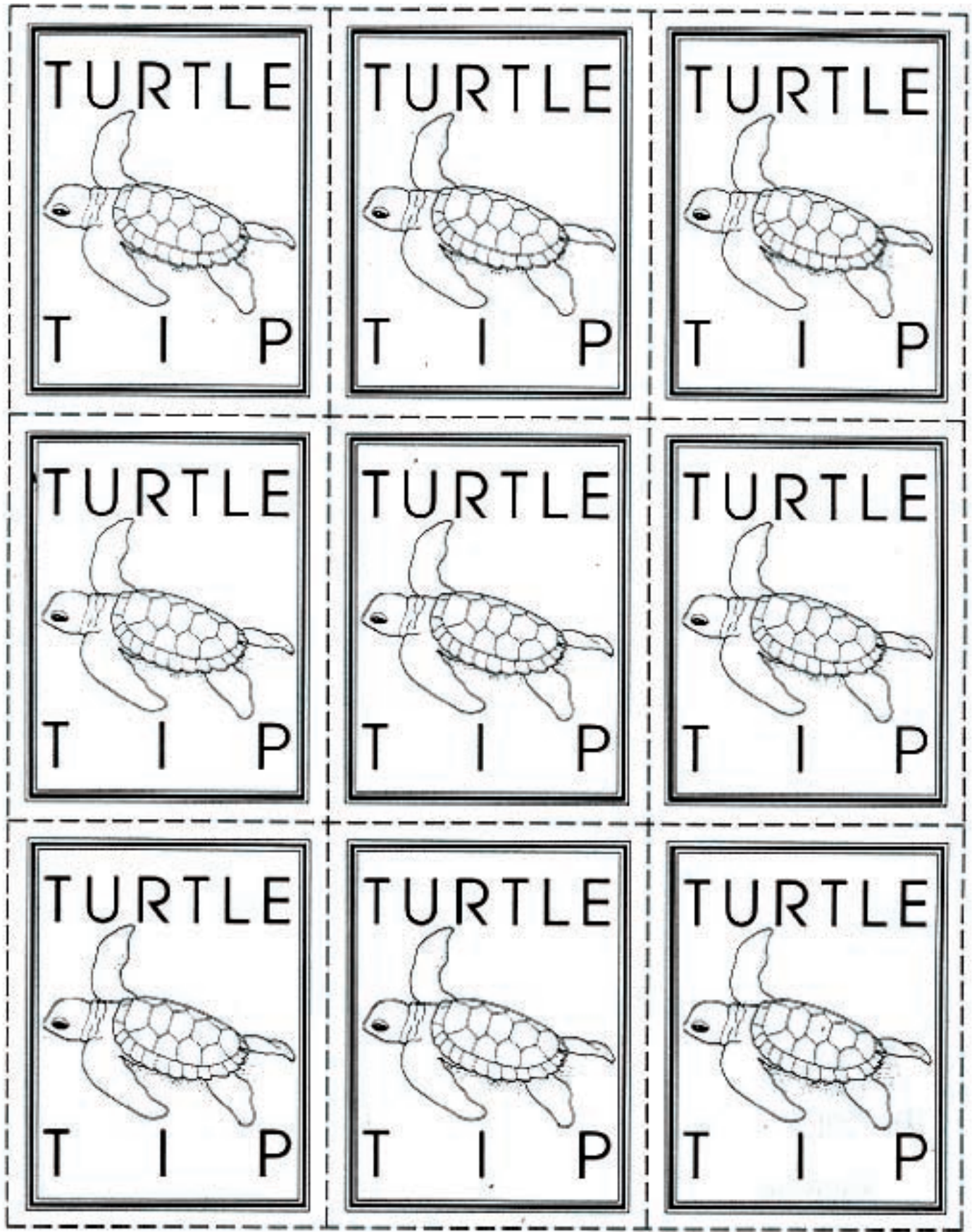
8. At a conservative estimate, coral reef destruction has meant a loss of 37% in fish production each year, or 150,000 metric tons.
 - a) If the coral reefs were healthy and fish production was at 100%, how many metric tons of fish would be produced?
 - b) This 37% loss means that 3 million people now get no seafood protein, or 6 million people get only half the protein they would otherwise have. How many pounds of fish does each of these people now eat in a year?



<p>Sea Turtles lay their eggs on:</p> <ul style="list-style-type: none"> A. The ocean floor B. Sandy Beaches C. Coral Reefs D. Fishing Piers <p>Answer: B</p>	<p>Sea turtle eggs usually hatch after approximately:</p> <ul style="list-style-type: none"> A. 2 days B. 10 days C. 60 days D. 1 year <p>Answer: C</p>	<p>What determines whether a sea turtle will hatch out as a male or female?</p> <p>Answer: Temperature of the sand during incubation.</p>
<p>True or False: Female sea turtles remain with the nest to incubate their eggs.</p> <p>Answer: False</p>	<p>Could lights shining on the beach cause hatchling sea turtles to crawl in the wrong direction, away from the ocean?</p> <p>Answer: Yes</p>	<p>Does the bright open horizon over the sea attract sea turtle hatchlings to the ocean?</p> <p>Answer: Yes</p>
<p>Where is it thought hatchling sea turtles spend the first years of their life?</p> <ul style="list-style-type: none"> A. Floating in seaweed mats at the ocean surface B. Buried under the mud on the ocean floor C. In the sand dunes <p>Answer: A</p>	<p>Approximately how many sea turtle hatchlings make it to adulthood?</p> <ul style="list-style-type: none"> A. Every one B. One in ten C. One in one hundred D. One in one thousand <p>Answer: D</p>	<p>Can residential and commercial development along the coast reduce good nesting habitat?</p> <p>Answer: Yes</p>

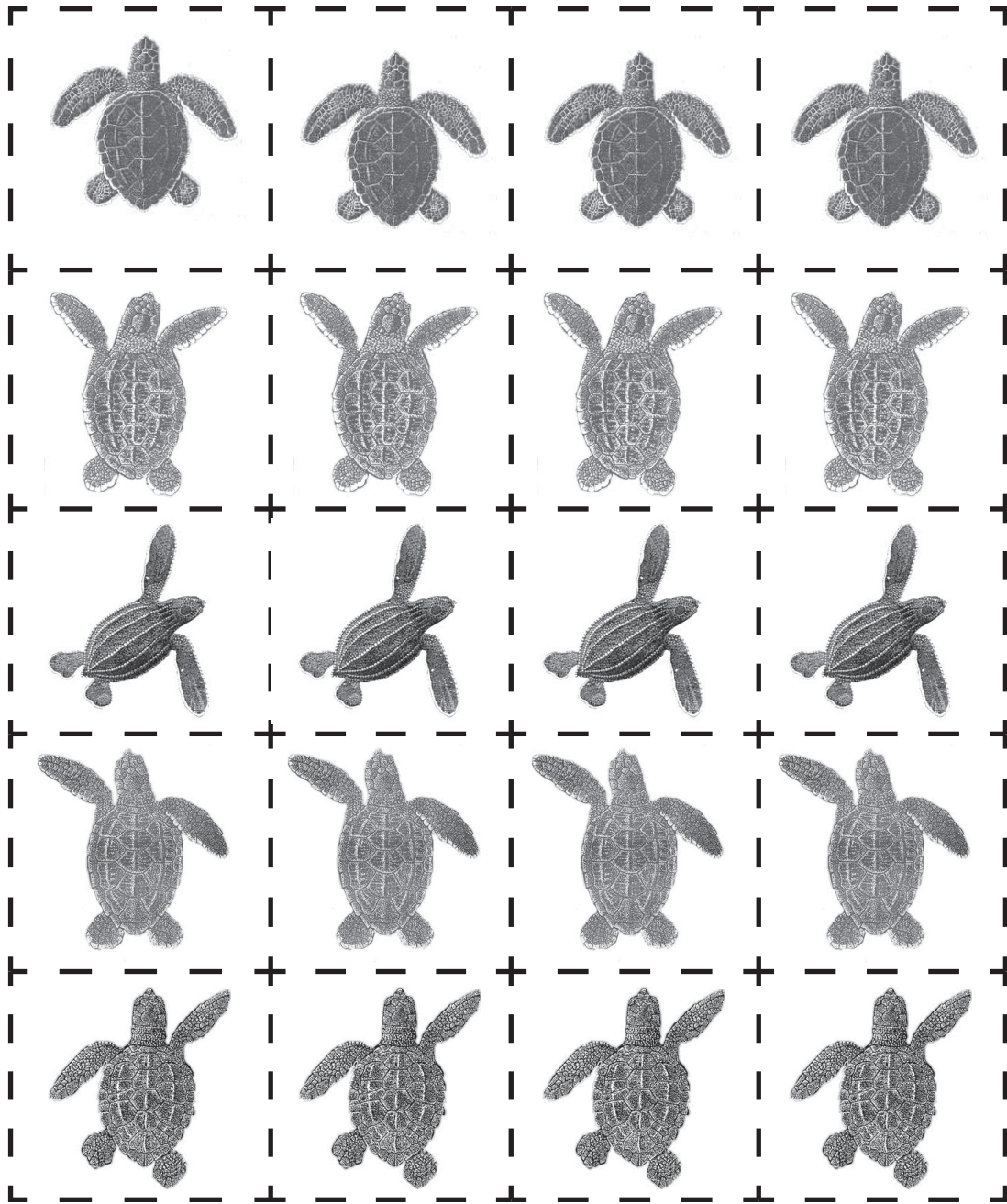


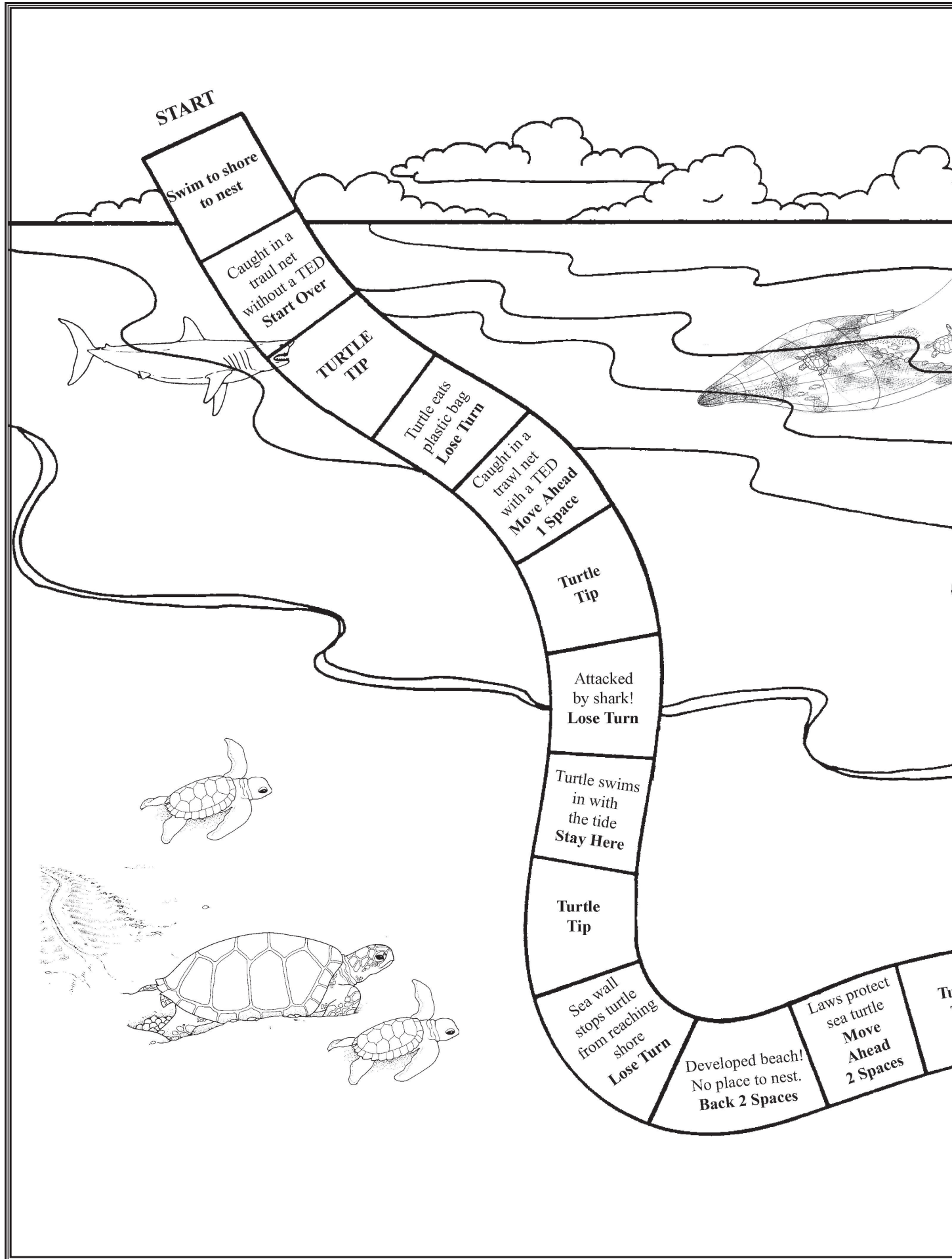
<p>True or False: A sea turtle can pull its head into its shell for protection. Answer: False</p>	<p>Where do sea turtles sleep? A. On the beach B. In reefs or “sleeping holes” on the ocean floor, or floating at the surface C. In the forest behind the beach D. In the “Turtle View” Condominiums Answer: B</p>	<p>Instead of teeth, sea turtles have: A. Gums B. Incisors and molars C. Canines D. A sharp beak Answer: D</p>
<p>Green sea turtles are: A. Herbivores (eat only plants) B. Carnivores (eat only animals) C. Omnivores (eat both plants and animals) Answer: A</p>	<p>Which of the following is NOT a food source for sea turtles? A. Jellyfish B. Coconuts C. Seaweed D. Small crabs Answer: B</p>	<p>Which of the following is NOT a predator of sea turtles? A. Ghost crabs B. Humans C. Sponges D. Sharks E. Sea gulls Answer: C</p>
<p>True or False: Sea turtles cry only during nesting. Answer: False</p>	<p>When do hawksbill sea turtles nest? A. At night B. During the day C. Only during the full moon D. Only after a storm Answer: A</p>	<p>True or False: A female sea turtle will lay, on average, about 100 eggs per nest. Answer: True</p>

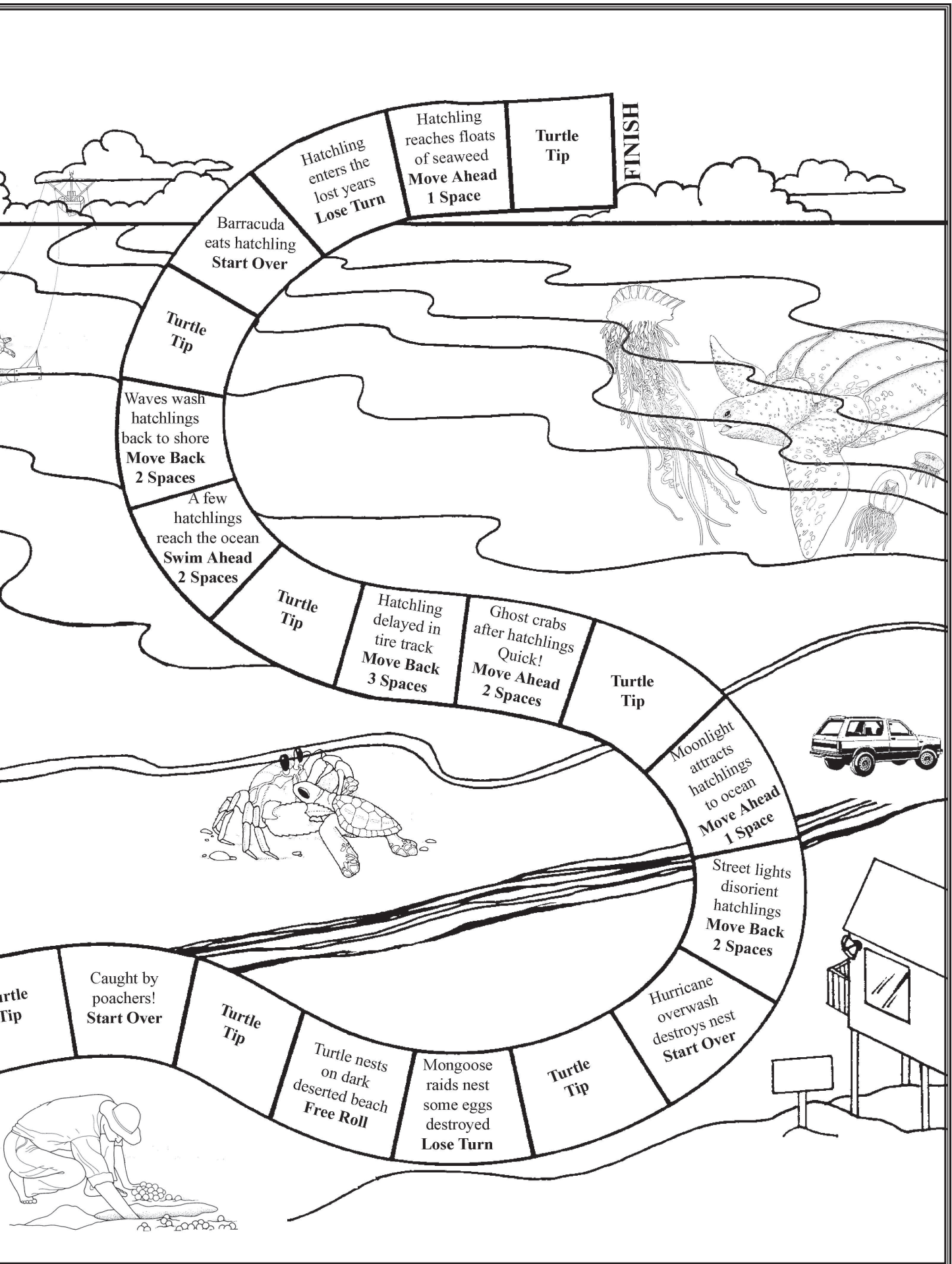


<p>How many species of sea turtles are possibly found in the Caribbean Sea? Answer: 6</p>	<p>What sea turtle is the most endangered (has the smallest population) of all the turtles in the Caribbean Sea? Answer: Kemp's Ridley</p>	<p>Adult female leatherback sea turtles weigh about: A. 20-40kg B. 100-200kg C. 350-550kg D. 700-1000kg Answer: C</p>
<p>What is the largest sea turtle in the Caribbean Sea? Answer: Leatherback</p>	<p>A sea turtle is a(n): A. Insect B. Amphibian C. Reptile D. Mammal Answer: C</p>	<p>True or False: Sea turtles can breathe underwater. Answer: False</p>
<p>Do sea turtles have gills or lungs? Answer: Lungs</p>	<p>What do sea turtles drink? Answer: Sea water</p>	<p>How do sea turtles rid themselves of excess salt in their bodies? Answer: By shedding tears</p>

Tokens







Unit 4 References

- American Forest Foundation. (2003). Project Learning Tree: Environmental Education PreK-8 Activity Guide. Bozeman, MT.
- Bland, S. (2001). Sea Turtle Trek. Hammocks Beach State Park, Swansboro, NC.
- Eckert, KL (ed.) et al. (1999). Research and Management Techniques for the Conservation of Sea Turtles. IUCN/SSC. Marine Turtle Specialist Group Publication no.4. Washington, D.C.
- Gulko, DA and KL Eckert. (2004). Sea Turtles: An Ecological Guide. Mutual Publishing, Honolulu, HI.
- Evans, D and D Godfrey (eds). (1999). Sea Turtle and Coastal Habitat Education Program: An Educators Guide. Caribbean Conservation Corporation. Gainesville, FL
- Hodge, K et al. (2003). Anguilla Sea Turtle Educator's Guide, The Anguilla National Trust, Anguilla, British West Indies.
- Jacobs, F. (2003). Sea Turtles: A Coloring Book. The Ocean Conservancy. Washington, D.C.
- Miller, J. (1997). Reproduction in Sea Turtles. In: P Lutz and J Musick (eds.), The Biology of Sea Turtles. CRC Press, Boca Raton, FL.
- Ormrod, JE. (2003). Educational Philosophy: Developing Learners. 4th Edition. NY, NY.
- Shigenaka, G (ed.). (2003). Oil and Sea Turtles: Biology, Planning and Response. Published by the National Oceanographic and Atmospheric Administration, Washington, D.C.
- Van Meter, V. (1992). *Florida's Sea Turtles*. Power and Light Company. Miami, FL.
- Walker, S and R Newton. (1998). Coral Reefs: An English Compilation of Activities for Middle School Students. Environmental Protection Agency, Washington, D.C.



Unit 5

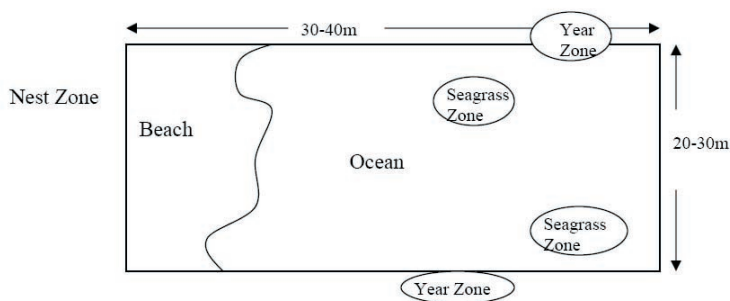
Hatchlings

turtles. Mongoose are often predators on **hatchlings** and eggs. The mongoose was introduced to the Caribbean from India in the 1600's to kill rats in the cane fields. Even though the mongoose is "natural", its presence in the Caribbean is not. Ghost crabs also prey on **hatchlings**, as do many shore birds. The yellow-crowned night heron is especially dangerous to **hatchlings** since it hunts at night when the **hatchlings** make their run for the water. Once the **hatchlings** get into the water they can be eaten by any number of large fish!

▼ Procedure

Warm Up

1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.



2. Have the students list four things on the beach and four things in the water that could kill an egg or **hatchling**.
3. Set up the playing area as pictured with rope or chalk or cones.

▼ The Activity

1. Ask the students to act as **hatchlings** and stand around a couple of nests in the nest zone. About 6 students should be taken out of the nest zone and designated as "limiting factors". Three should be on land and three in the ocean. Have the students designate the factors they represent. For example: beachfront lighting, mongoose, crabs, sharks, tuna, fishing nets, beach fires, illegal killing, keeping turtles as pets, or oil spills.

2. Turtles must hatch all at once and start making their way down the beach. If the **hatchling** makes it to the ocean, it needs to spend 25-40 years there before it returns to nest. The coins or cards or beans (anything will work) should be in the year zones. Each year card represents 5 years, so each **hatchling** needs to get 5 cards (25 years) before it can go back to the beach.
3. The seagrass zones are safe. That is where the young turtles will hide from predators, no predator can get the turtles in the seagrass zones. Only one year card can be picked up at any one time. After one is picked up, the next one must be from the other year zone (on the opposite side of the playing field or classroom).
4. If a **hatchling** is caught, it turns into a hotel. All of the tagged **hatchlings** should stand between the beach zone and nest zone with their arms out to their sides, forming a barrier across the beach. Once a **hatchling** has all five year cards and goes back to try to nest, it can only go up the beach where there are no hotels. How many **hatchlings** made it?
5. Discuss the results of the game. Now why do you suppose sea turtles lay so many eggs? If the mother turtle took care of the eggs and young, would she need to lay as many? Was it better to be in a big group or alone? What was the safe place? What percentage of the students survived? Remember how few real **hatchlings** live past the first year.

▼ Enrichment

1. Repeat the game, only this time remove the "factors" that were human-caused. Now how many students survived?
2. Repeat the game, only change the ratios of predators to **hatchlings**. What happens if there is an increase in ghost crab populations one year?

complete. Once there, the hatchlings wait unseen, just below the surface, until the sand cools (signaling night time) and then emerge quickly and together from the nest. This behaviour increases the chance that a turtle will make it to the water. With so many hatchlings in one place, it would take a lot of predators to get them all! Once in the water, the hatchlings are once again solitary animals and will compete for food and shelter.

By cooperating together, the hatchlings help one another to survive. When cooperation occurs between different species, it’s called **mutualism**, which is a form of **symbiosis**. **Symbiotic** relationships can also be harmful to one of the participants. There are three different kinds of **symbiotic** relationships. In **mutualism**, both animals benefit from the exchange. When bees drink nectar from flowers and in turn pollinate the flower, both the plant and bee win. In **commensalism**, one animal benefits while the other is neither harmed nor helped. Some vines use trees to reach light and for support, but do not harm the tree. In **parasitism** one animal gains, and the other is harmed. For example, Cuckoo birds lay their eggs in other birds’ nests. When the chicks hatch, the larger cuckoo chick pushes the other chicks out of the nest.

▼ Procedure

Warm Up

1. Copy and distribute the Background Information to each student. Let them know that it will be important that they remember it for the worksheet later. Have the students read the information or read it aloud in class.
2. Discuss the three kinds of symbiosis. Have students think of examples from their own experience of **mutualism**, **commensalism** and **parasitism**.

▼ The Activity

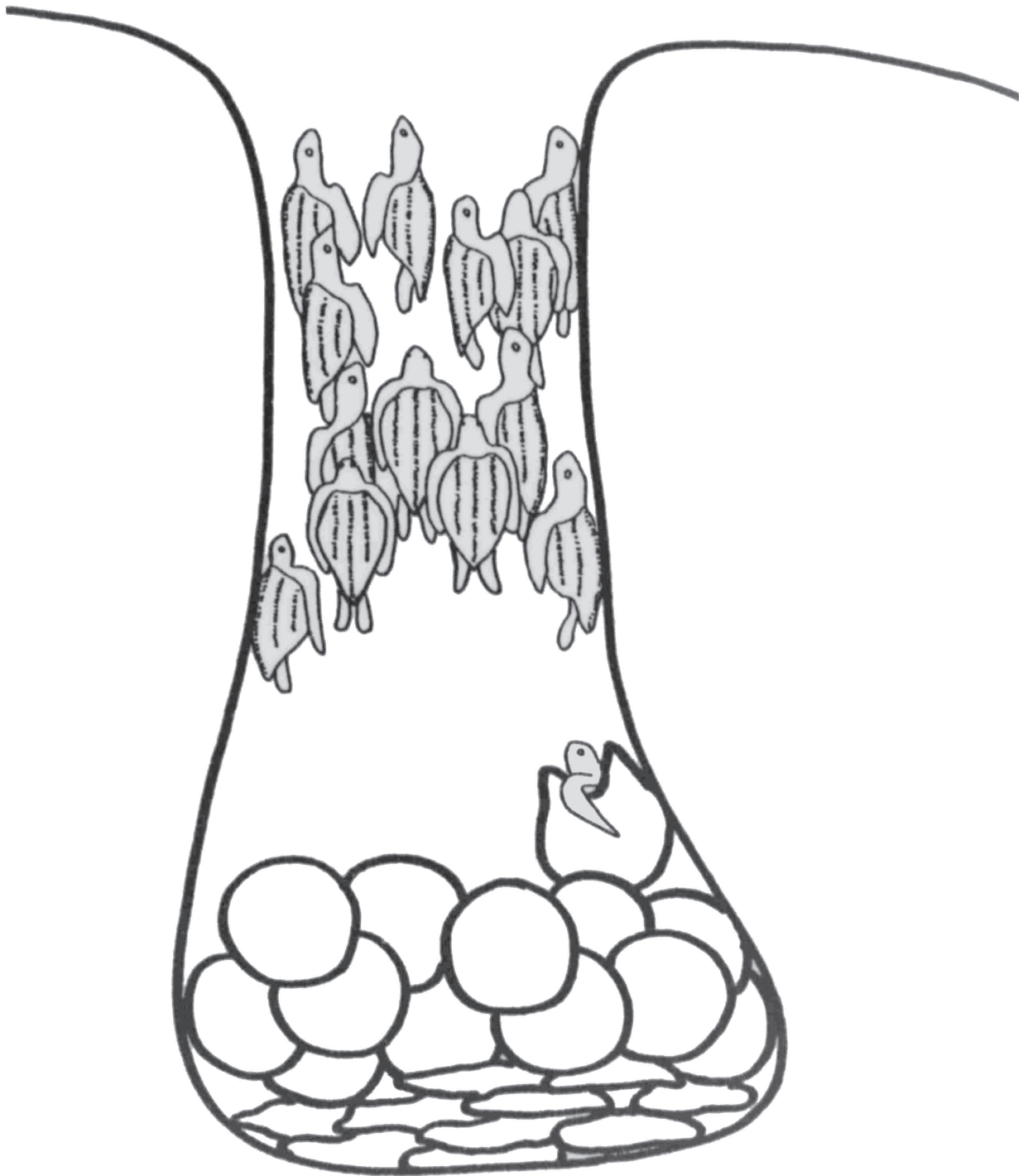
1. Have students complete the Development Worksheet by filling in the blanks. They

should not look back at the Background Information, but try to remember the answers.

2. Cut out squares of colored paper (or white paper and make a colored mark on them) in blue, yellow and green. Provide 3 of each color to each student. You can also use candies, poker chips, or any other pieces.
3. Have each student represent an egg in a nest and arrange themselves arm’s length from each other in a circle. Once the students are in place, they cannot move their feet. The blue cards represent water, the yellow cards represent heat and the green cards represent oxygen. Scatter the cards among the students evenly, including inside and outside the circle. Indicate that they may begin, and that each egg should try to get as many resources as possible.
4. Only those eggs that receive at least one heat, one water, and one oxygen will survive. Any egg with more than two heat cards will be female. Repeat the game twice more and discuss the results. Was it easier if you were close to other students, or far away? Were you cooperating or competing with your nest-mates?

▼ Enrichment

1. Repeat the game above, but limit some of the nutrients. Make extra rules. For instance, if an egg gets 3 waters, it drowns. Try a rule that says that eggs can supply excess nutrients (or heat) to neighboring eggs. Does this require communication?
2. Have all of the students close their eyes. Have them spin a couple of times and all grab the same rope or piece of string, or even a stick. Now tell the students that they should all try to move together to get somewhere (towards the sun, or towards a noise you make). Since hatchlings don’t open their eyes until they are out of the nest, what senses do you think they are using to get to the surface of the sand?



© J Fretey
(Adapted from Gulko and Eckert, 2004)

Development Worksheet

Fill in the blanks.

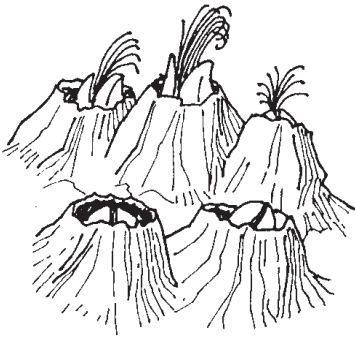
In this photo, fish are picking seaweed off of the turtle's shell. The fish eat the seaweed and the turtle is helped because it can swim faster without the "drag" caused by the seaweed. This kind of **sympiotic** relationship is known as:

_____.



Many sea turtles are hosts to barnacles. These animals build casings on the shells of sea turtles. The sea turtle is neither benefited nor harmed by most of these barnacles, but the barnacles benefit by filter feeding as the turtle moves, getting them more food. This relationship is known as:

_____.



Leeches attach to the skin of sea turtles and feed on the turtle's blood. Although the leech is helped by the relationship, the turtle may be harmed. This is called _____.

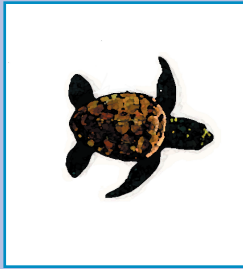
Sea turtles emerging from their nest are all the same species but, even so, cooperation is rare. The kind of cooperation sea turtle hatchlings use to reach the surface of the beach from deep inside the nest is called _____.

What might the consequence be if hatchlings did not cooperate when leaving the nest?

Name two advantages to hatchlings waiting until early evening, or nightfall, to emerge from the nests and scramble for the sea?

Finding the Sea

5C



■ Preparation Time:

10 minutes

■ Activity Time:

• Warm up

30-45 minutes

• Activity

45 minutes

• Enrichment

15 minutes

■ Materials Needed:

- Copies of provided Background Information
- One copy of anatomy picture cards
- Pencil & paper

■ Setting:

Classroom or outdoors

■ Subject Areas:

Ecology, Anatomy

■ Skills:

Analysis, Research Skills

■ Vocabulary:

“Lost years”
obstacle
wave compass

▼ Summary

Students will learn how hatchlings find the ocean from their nests, where they go, and why so many don't get there.

▼ Objectives

Students will:

- Describe the ways that hatchlings reach the ocean.
- Discuss the difficulties in navigating by senses.
- Explain the human-caused factors that make the trek to the sea so difficult.

▼ Why Is It Important?

On average between 50% and 90% of sea turtle hatchlings make it out of the nest. It is the next 10 or 20 meters between the nest and the ocean that starts to take a toll on the numbers of hatchlings. The predators on the beach are discussed in the Turtle Hurdles activity in this unit. Here we will explore non-living (abiotic) threats, and learn how hatchlings are able to emerge from the egg and within a week or two, find distant off-shore feeding grounds.

▼ Background Information

A hatchling's trek to the sea is not as easy as you might think. To a hatchling, a single person's footprint on the beach can be a serious **obstacle** in its journey to the ocean. Vehicle tracks, boats, logs, trash and even sunbathing tourists can be huge barriers. In addition, lights on a beach where hatchlings are emerging can disorient and misdirect the young turtles, preventing them

from reaching the sea. Hatchlings are very sensitive to the brightness of the open ocean horizon (as opposed to the relatively dark beach vegetation). This sensitivity gives the newborns their strongest clue as to the location of their destination- the sea.

Visual cues (what the hatchlings actually see with their eyes) guide hatchlings from the nest to the ocean's edge. When they first enter the water they rely on an unusual ability scientists refer to as a “**wave compass**”, moving directly against the incoming waves so that they head straight out to sea. Those that survive the predator-rich nearshore waters begin to navigate much like their mother did to find the beach. They use a “magnetic compass” in order to maintain their seaward direction.

When the hatchlings first reach the water, their beach crawl is replaced by “dog paddling”. They may be thrown back ashore by strong waves more than once, but soon the hatchlings are running for their lives past hungry fish and birds. This “swim frenzy” may last for several days and is designed to carry the hatchlings into open ocean currents that serve as nursery grounds.

The years the hatchling will spend in these nursery grounds are called “**lost years**” because the very youngest sea turtles were not seen by early sea turtle researchers. Today, scientists know that the “**lost years**” are sometimes more like a lost decade. The years are spent traveling in ocean currents where the young turtles are feeding mainly in floating seaweed (flotsam) and debris that offer protection.

While at sea, baby turtles sleep or rest at the surface with their front flippers tucked up over their backs; this decreases their visibility to predators

and limits how exposed their flippers are to fish looking for a snack. When they complete their years in the open sea, most young turtles (now the size of dinner plates) return to nearshore waters. These animals travel widely among coastal feeding areas, where they live until they are adults. This is a very mobile time of a turtle's life and these feeding and developmental areas may include the waters of dozens of countries. This period of life may last 15-40 years, making turtles quite old when they first start to reproduce.

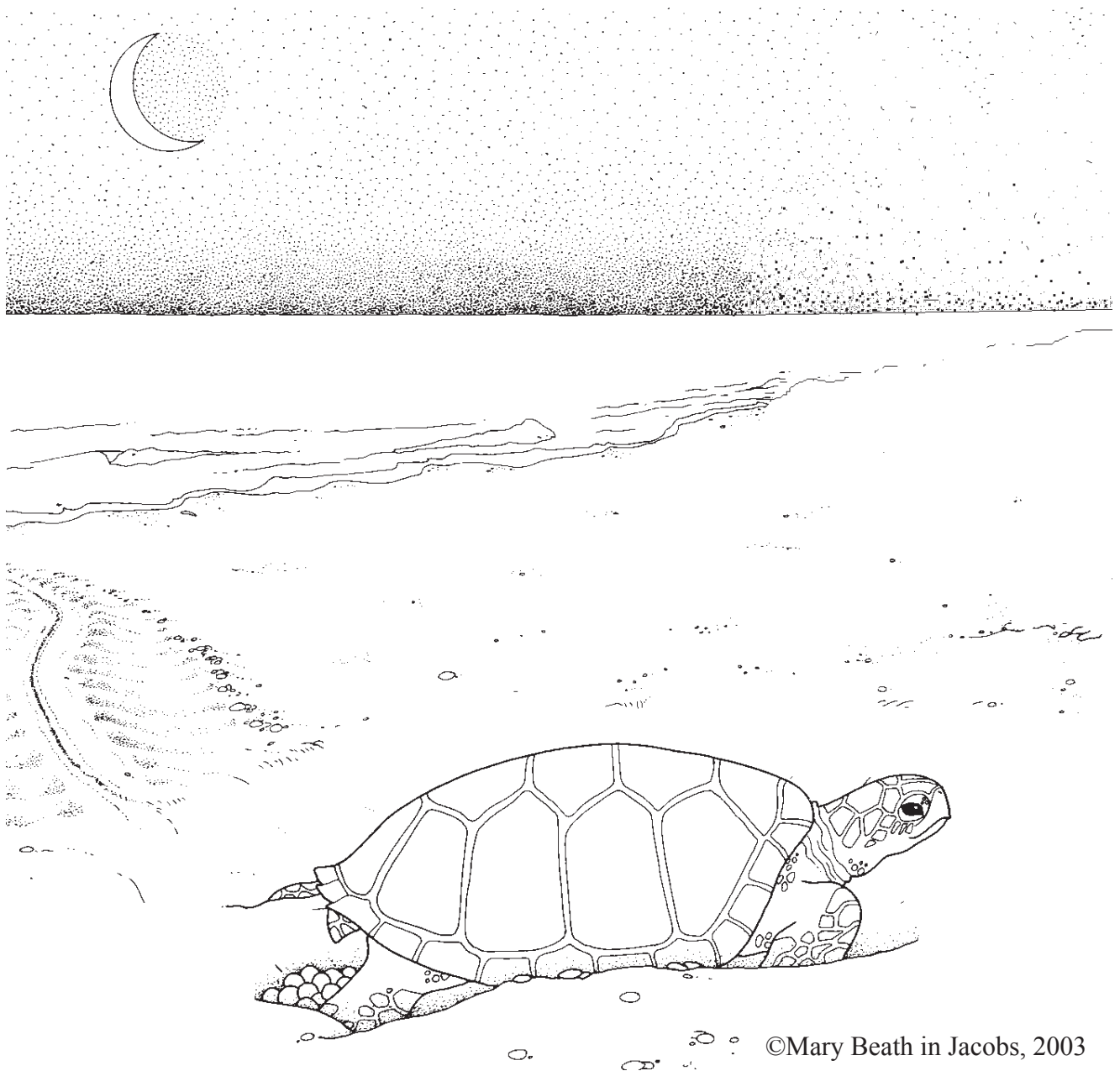
▼ Procedure

Warm Up

1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.

▼ The Activity

1. Have each student work individually to complete the **Lost Years** Word Search.
2. Have each student complete the **Lost Years** Maze.



Lost Years Word Search

A D G Y N Y N S A K J J J I T R C T Q W C F J O M T
L B H G D G U U P V H V C O P E S H W L C C P O M V
R L R T Q K S H L Y J N I V O P V A P A R A S I T E
U V I E H E R V O N H H W D D P Y N M Q R Q W L D U
S H M B A G O O I Y O H E R B I V O R E T A W I R H
W D L A S M R X W O R Z M M C L U T C H V D X R H S
Z D H B G K I Z Y N M B U G V F Q H Z E H O Q P Z K
J R I F N Q W N O G N B Y Z L D G A V C I W P F C N
G D I P W K C A B R E H T A E L S J E D F O I Y D K
I M L K H A T C H L I N G E B U I N N N C O R A J U
E I F F F J W K P S I E W V T B Z O A B O O I L Z U
B R G O Z I I L D R U A N K B P B A F K Q U M W Q Z
I J P K C J R Y P R E D A T O R I K U G S N U M I X
A S Q O W I P M S S W K K K A O N G T Z E N D I D Y
C E Z E Z C I S X J C I G C Y T A B Z G W F K J I N
X Z P A Y S G V Q R M A S I S O I B M Y S S U J X M
L J K Z K X W P S S N T K E Z C B O R R U X I J Z S
T A U Q U T E A L T P N N R V O J R N E T N P O M V
T C J H E U M R H X A L S P L O C I E M U A G F B I
X W Q O G F W F M G T O L G K P B M U V X T T A O G
T E F N C X Y Q X A Y Y M G C E L F J Y K C U N P D
P M R J A V V Q W R J H T W O R G Z J A F B M R M W
Q C W F L H W R T J T T O H H A M G R J C H W B J V
T Z D E Z G V Y I J N C G Q S T P X N W F Z T A G R
F I Q Z T R E E D Y M B E G Q I Q N E F G Y Z R L W
Q J R Q T L H N L T W S C D T O F K C O Z A V U E Z
I Q B O R Q E A Y V V V R S B N G C Q C K F R C E U

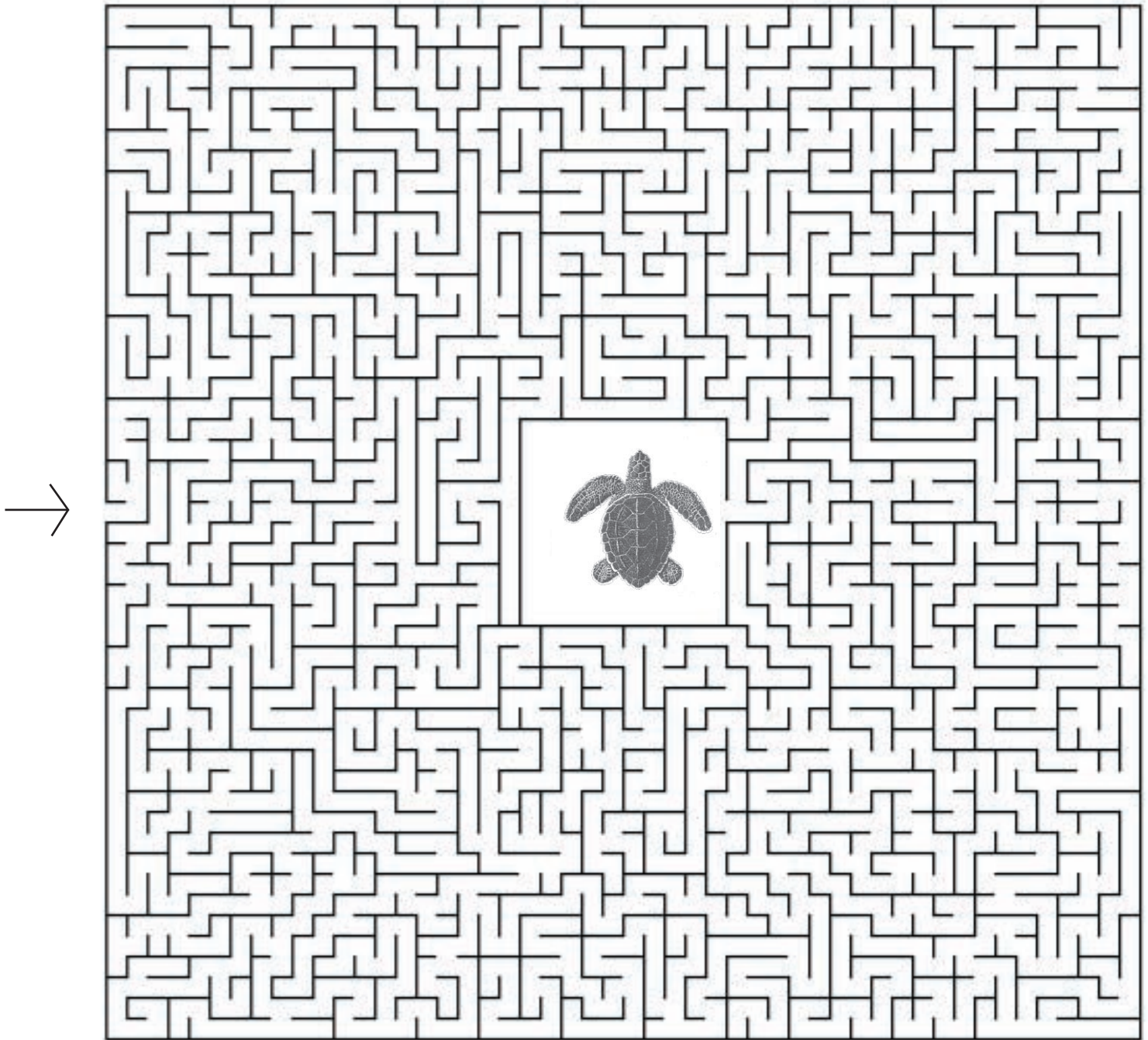
CAMOUFLAGE

CARBON DIOXIDE
CLUTCH
EGG
FLIPPER
GROWTH
HATCHLING
HAWKSBILL
HERBIVORE

IMPRINT
LEATHERBACK
NEST
ORIENTATION
OXYGEN
PARASITE
PREDATOR
PROTOCOOPERATION
SEAWEED

SYMBIOSIS
WATER

Hatchling Maze



is that it is more costly (and requires a dead turtle) than the tagging of live turtles.

This activity will deal with hawksbill turtles captured and released in Puerto Rico. (See the photo of the Puerto Rico researchers below top) Students will look at data to determine the ages of turtles.

▼ Procedure

Warm Up

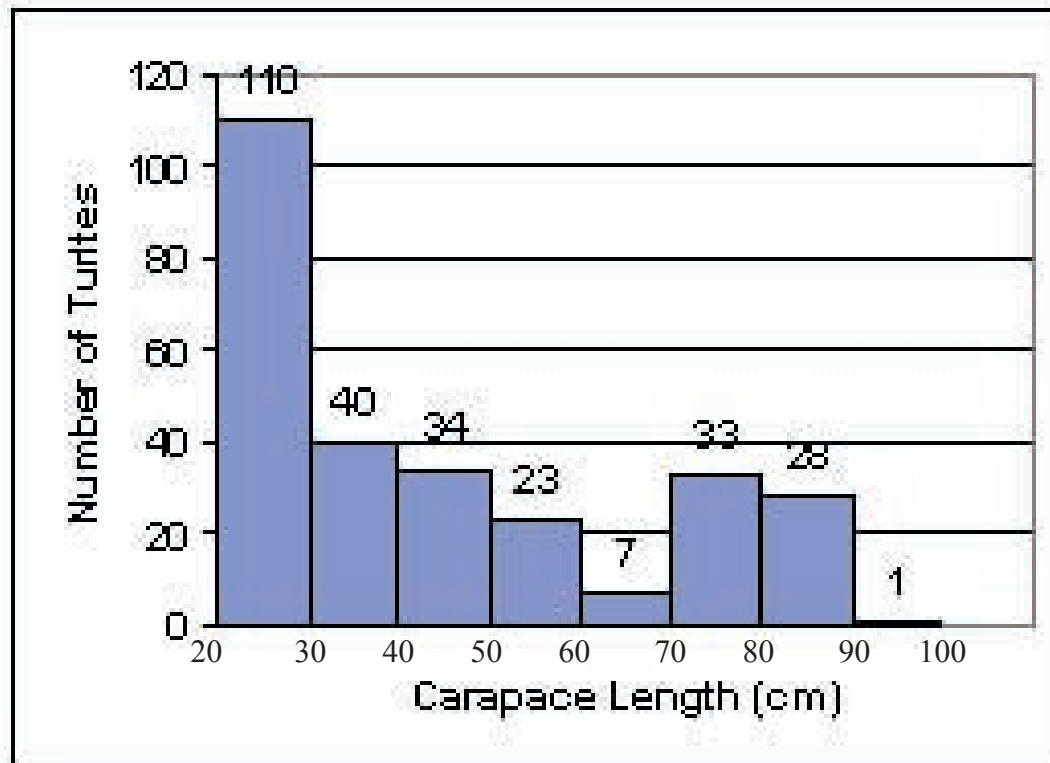
1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.
2. Copy and distribute the Hawksbill Size Classes Worksheet. Have students answer the questions below the graph.

▼ The Activity

1. Divide the students into groups of 3-4. Copy and distribute the Hawksbill Capture Data Sheet (one for each group) and the prepared graph paper.
2. Have the students answer the questions below the data.
3. Each group should prepare a graph like that on the Hawksbill Size Classes Worksheet, using the data set provided on the Hawksbill Capture Data Sheet. One member of the group will present the completed graph to the class.
4. Discuss the conclusions: How much error do they think is in the answers? How would the students conduct the study differently in order to reduce the error?



Hawksbill Size Classes Worksheet



Questions:

1. What size class has the greatest number of turtles? Can you guess why?
2. What size class has the fewest number of turtles? Why?
3. Think of possible reasons why the graph fluctuates. Why does it increase again in the 70cm and 80cm size classes?

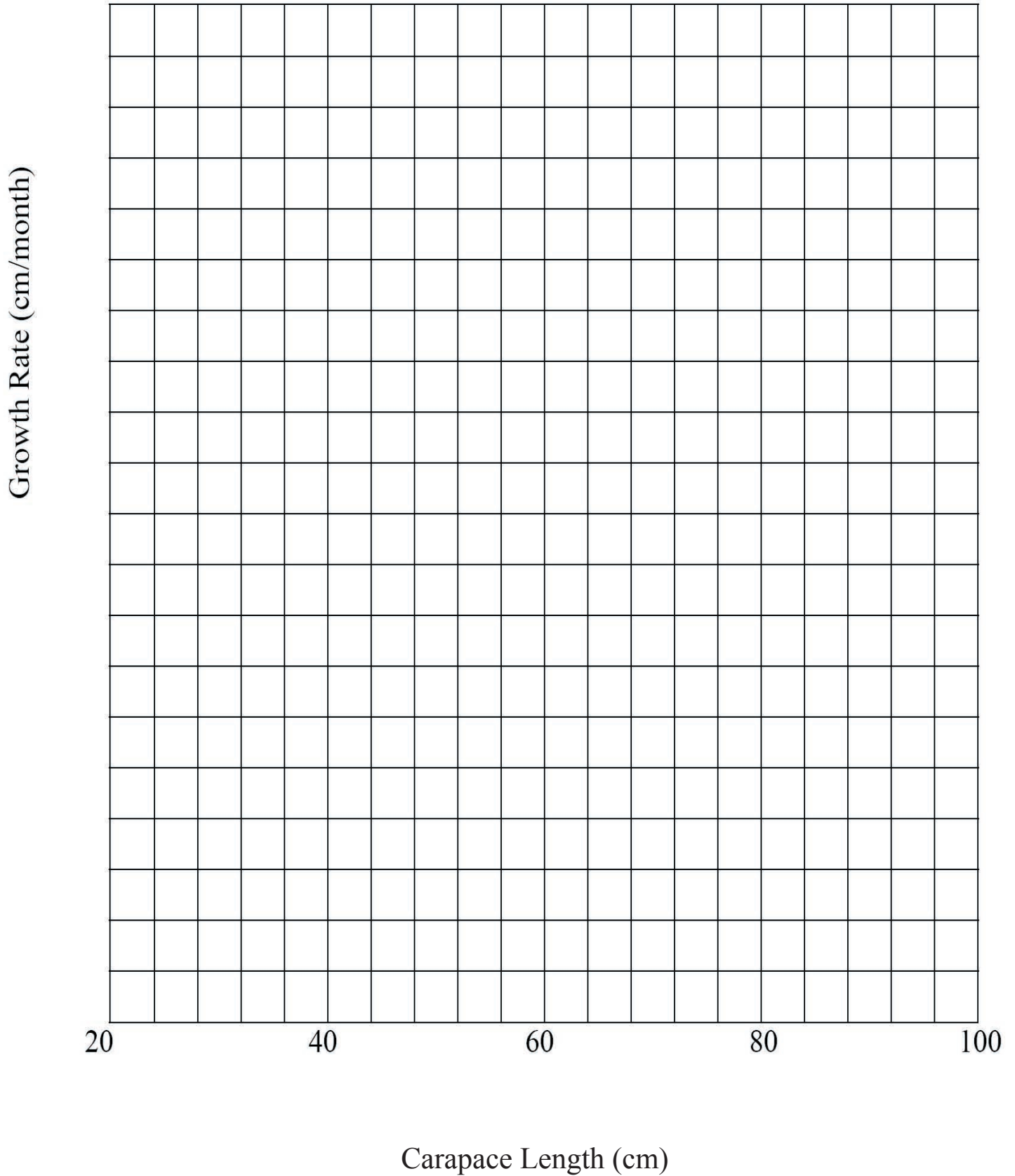
Hawksbill Capture Data Sheet

Tag1	Capture Date1	Length1	Recapture Date2	Length2	Growth (cm)	months	growth rate (cm/month)
AAD620	3/13/1992	31.6	5/7/1993	33.8		13.8	
AAD341	3/14/1992	36.4	5/17/1997	51.1		62.1	
AAD890	1/14/1992	29.4	2/24/1994	35.5		25.4	
ABD214	11/27/1993	39.3	11/26/1994	42.0		12.0	
AAD256	2/1/1995	52.5	3/12/1998	67.1		37.3	
AAB903	12/14/1995	57.3	2/21/1998	68.9		26.3	
AAB538	6/3/1986	42.1	5/12/1988	47.9		23.3	
ABD751	6/24/1982	34.9	7/20/1983	39.2		12.9	
ABD759	7/20/1983	39.2	6/14/1984	40.4		10.8	
AAD620	5/7/1993	33.8	4/15/1995	35.3		23.7	
AAD341	5/17/1997	51.1	12/5/1998	53.8		18.4	
AAD890	2/24/1994	35.5	3/14/1995	40.6		12.6	
ABD214	11/26/1994	42.0	12/10/1997	55.7		36.3	
AAD256	3/12/1998	67.1	1/18/2000	75.2		22.1	
AAB903	2/21/1998	68.9	4/30/2000	71.7		26.1	
AAB538	5/12/1988	47.9	3/18/1992	56.9		46.2	
ABD751	7/20/1983	39.2	10/4/1985	43.8		26.3	
ABD759	6/14/1984	40.4	4/13/1986	47.7		22.0	

Source: Mona Island Hawksbill Research Project, adapted from data collected by Dr. Robert van Dam and Carlos Diez (1983-2000)

1. Calculate the growth from Date 1 to Date 2 for each turtle. Write it in the table.
2. Now divide the growth by the number of months that passed to find the growth rate. Write it in the growth rate box of the table for each turtle.
3. When was the second time that turtle ABD759 was captured? How long (shell length) was the turtle?
4. Make a graph using the graph paper below. You need to fill in the growth rate. Find the lowest and highest growth rates in the turtles above and divide the squares up evenly so that each square represents the same amount. Plot each of the captures and try to draw a "best fit" line, or a line that shows the trend (if any) in the points.

Turtle Carapace Length and Growth Rate



Where's My Beach?

5E



■ **Preparation Time:**
10 minutes

■ **Activity Time:**
• **Warm up**
30-45 minutes

• **Activity**
45 minutes

• **Enrichment**
30 minutes

■ **Materials Needed:**
• Copies of provided Background Information DNA gels
• Pencil & paper

■ **Setting:**
Classroom

■ **Subject Areas:**
Ecology, Anatomy, Genetics

■ **Skills:**
Comprehension, Analysis

■ **Vocabulary:**
cell
DNA
gel electrophoresis
genetics
inheritance
mitochondrion

▼ Summary

Students will learn how sea turtles return to the beach they were born on, and how scientists used **genetics** to figure it out.

▼ Objectives

Students will:

- List the four component bases of **DNA**.
- Explain how a sea turtle finds its natal beach.
- Read a **DNA** electrophoresis gel.

▼ Why Is It Important?

Our growing knowledge of **genetics** makes exciting things possible. Not only can **genetics** help us to understand and manage wildlife, but it may also help us cure human diseases and develop better medicines. In sea turtles, scientists have figured out ways to discover things about the turtles' lives that could never have been known using direct observation alone.

▼ Background Information

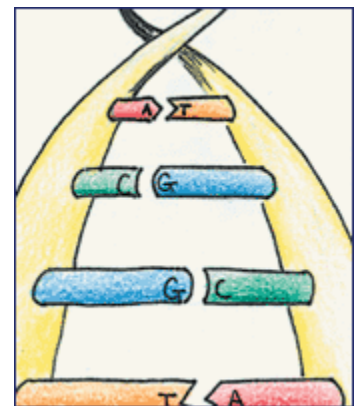
The science of **Genetics** is the study of **inheritance**. Why are you the height you are? Why do you have your mother's nose or your father's ears? This is **inheritance**. Each **cell** in your body contains a complete set of your **DNA** (Deoxyribonucleic Acid). Your **DNA** is a mix of your mother's and father's **DNA**.

DNA is a long molecule that holds a "code" for you, your body, and what each **cell** will do in your body. A sea

turtle is no different. It has a different number of **DNA** molecules, but they function in the same way.

Each **DNA** molecule has two strands, joined at the "bases". There are only four bases: Adenine always joins with Thymine, and Cytosine always joins with Guanine. This means that for any joint in the **DNA**, there are four possibilities. There can be any of the four bases, and the other strand has the complement. If a section of **DNA** bases reads GGCTA, the opposite, complimentary strand would read CCGAT. **DNA** continues on for billions of base pairs. If you stretched out the **DNA** in one of your **cells**, it would be over 3 meters long! This **DNA** is a "map" for your body.

There is a special section of **DNA** located in the **mitochondrion** of each **cell**. This **DNA** is only received from your mother. The same is true for sea turtles. By looking at mitochondrial **DNA**, scientists can draw conclusions about who the mother was.



Scientists use a process called **gel electrophoresis** to read the sequences of base pairs in **DNA**. You will practice reading some gels from the mitochondrial **DNA** of sea turtles. Why do scientists do this? It all starts with a simple question:

“Do female turtles return to nest on the beaches where they hatched?” Evidence for a long time suggested that they did, but modern **DNA** evidence can prove it!

How could we test this question? We could tag the hatchlings, but this has proven impossible so far. Because most hatchlings do not survive, tagging them is expensive and you may have to wait 30 years to get returned tags! What if all of the turtles nesting on a beach had similar mitochondrial **DNA**; in other words, they were all related through their mothers? If all the turtles nesting and hatched in Antigua had similar **DNA**, but it was statistically different from the **DNA** found in nesting females and hatchlings in other countries, we could conclude that turtles do indeed return to their hatching beach (what scientists call their “natal beach”) to nest as adults. In this activity you will compare **DNA** tests from several sea turtle populations.

When scientists need a **DNA** sample from a sea turtle, the first step is to take a sample of blood from the animal. The blood **cells** contain the same **DNA** as the rest of the **cells** in the animal. The **DNA** is then separated from the **cell** in the laboratory, and it is “amplified” or copied so that there are many **DNA** molecules. These **DNA** molecules are broken apart or “lysed” by special enzymes and the resulting mixture is put onto a **gel electrophoresis** plate.

▼ Procedure

Warm Up

1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.
2. Write the following sequence on the board: ATCCGAATGGGATCCTG. Have the students each write the complementary strand, remembering that A pairs with T, and C pairs with G.

▼ The Activity

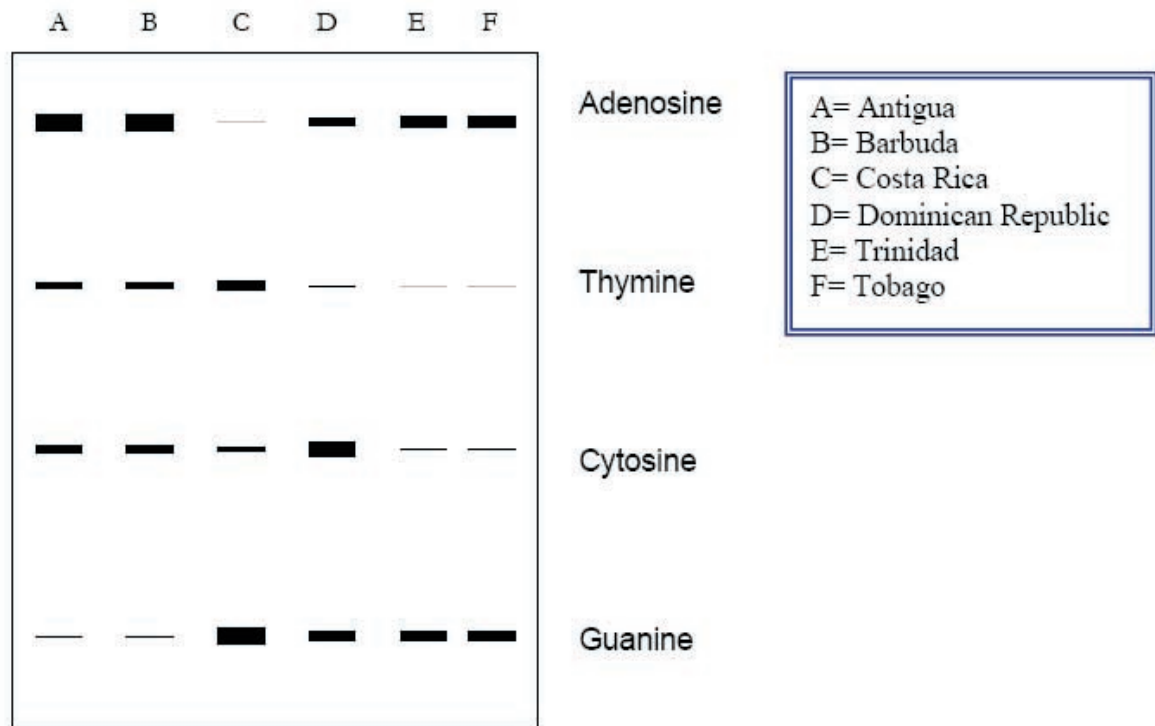
1. Divide the class up into pairs. Give each pair a copy of the **Gel Electrophoresis** page and a copy of the **Genetics** Worksheet.
2. Have each pair complete the worksheet. When everyone is finished, have each pair present one or two of their answers to the class and explain how they figured it out.

▼ Enrichment

1. Have the students work in pairs or small groups and pick one of the **DNA** sequences from the **Gel Electrophoresis** page. They should use the Build Me a **DNA** page to construct a model of part of this sequence.



Gel Electrophoresis



The **DNA** is placed in the gel (in the box) near the top. It is then forced to move through the gel towards the other end. In this example, Adenosine is very large and so it barely moves. Therefore Adenosine gathers in a group near the top. Guanine is smallest and travels the farthest so it collects near the bottom. Turtles from the Dominican Republic in this example have more cytosine in their **DNA** than turtles from other regions.

Here is an actual example of what a green sea turtle's mitochondrial **DNA** sequence would look like.

```

1  AATAAAAGTG TCCACACAAA CTAACTACCT AAATTCTCTG CCGTGCCCAA
51  CAGAACAATA CCGCAATAC CTATCTATGT ATTATCGTGC ATCTACTTAT
101 TTACCAATAG CATATGACCA GTAATGTTAA CAGTTGATTT GGCCCTAAAC
151 ATAAAAAATC ATTGAATTTA CATAAATATT TTAACAACAT GAATATTAAG
201 CAGAGGATTA AAAGTGAAAT GACATAGGAC ATAAAATTAA ACCATTATAC
251 TCAACCATGA ATATCGTCAC AGTAATGGGT TATTTCCCTAA ATAGCTATTC
301 ACGAGAAATA AGCAACCCTT GTTAGTAAGA TACAACATTA CCAGTTTCAA
351 GCCCATTCGA TCTGTGGCGT ACATAATTTG ATCTATTCTG GCCTCTGGTT
401 AGCTTTTCAG GCACATACAA GTAGCAACGT TCATTTCGTT CCCTTTAAAA
451 GGCCTTTGGT TGAATGAGTT CTATACATTA AATTTA

```

Genetics Worksheet

Answer the following questions about the Gel Electrophoresis page.

1. Are there any areas that appear to have turtles from the same population, sharing the mother's **DNA**? What areas are these?
2. Can you explain why? Does this prove the theory wrong of returning to the hatching beach? Hint: Where are those islands?
3. How can you tell that Costa Rica and the Dominican Republic have different populations of turtles (that is, turtles hatched in Costa Rica do not mature and return to nest in the Dominican Republic)?
4. In the Dominican Republic turtles, what is the most common base in the **DNA**?
5. In Costa Rica, what would be the most common base in this **DNA's complementary** strand?

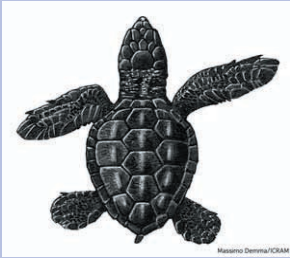
Build Me a DNA

Write in the bases from a real DNA sequence (from the green turtle sequences at the bottom of the Gel Electrophoresis Page) on the left hand side, and then fill in the complementary bases on the right hand side. You have made a turtle's DNA molecule!

The image shows a vertical grid of 15 rows, each containing two empty arrow-shaped boxes pointing towards each other, representing a DNA double helix structure. The grid is bounded by two thick vertical black lines on the left and right sides. Each row consists of two identical arrow-shaped boxes, one on the left and one on the right, pointing towards each other. The boxes are empty, intended for students to write DNA bases.

Hatchling Conservation

5F



■ Preparation Time:

10 minutes

■ Activity Time:

• Warm up

30-45 minutes

• Activity

70 minutes

• Enrichment

30 minutes

■ Materials Needed:

- Copies of provided Background Information
- Pencil, paper

■ Setting:

Classroom

■ Subject Areas:

Ecology, Government

■ Skills:

Observation, Discussion, Public Speaking, Decision-Making

■ Vocabulary:

keystone species

▼ Summary

Students will express what they want their island to look like, and what should be done to help their vision become reality.

▼ Objectives

Students will:

- Show their ideal and nightmare homes.
- Show what they want for sea turtles.
- List what sea turtles need.
- Draft laws to provide a safe "home" for the turtles.

▼ Why Is It Important?

Whether we work for the government as a wildlife officer, for a private organization protecting wildlife, or live in a community, we are affected by the natural world and the animals in it, and we affect them. We all have a stake in the world we live in and we can help to shape the way our communities and governments manage the environment. But first we have to know what we want! There may never be millions of sea turtles again, like there were before so many people lived here, so how many turtles do we want? Where do we want them to nest? These are important questions that you will explore in this activity.

▼ Background Information

Sea turtles are important to the marine environment. They are a **keystone species**. Just like the lion on the African savannah, the sea turtle has a complex and significant influence on its surroundings. **Keystone species**

very often don't have many predators. Certainly when they are young sea turtles have predators, but as adults, they have very few.

We as humans rely on the marine environment. Almost all of us eat seafood, and even if we do not eat seafood there are seafood products in many things we eat. The ocean helps to absorb the carbon dioxide that is building up in the atmosphere, and it is where life on earth began!

Humans have drastically changed the environment. We also have the ability to design our environment. If we need more shade we plant trees, if we need to cool off we may build a pool, can you think of other examples? It is important that people living in a community agree about what they want that community to look like. What if half the community wants more shade and the other half doesn't want the noise from birds? How many trees should you plant and where? These are issues dealt with in the next unit.

The efforts to conserve adult sea turtles and the efforts to conserve their nests or hatchlings are very different. The greatest threats to adults happen in the ocean and include overfishing and pollution. The greatest threats to eggs and hatchlings happen on land and include human consumption, and habitat loss. In order to figure out what we should do to conserve hatchlings and adults, we first have to understand what they need, and how we have to change the way in which we live and behave.

▼ Procedure

Warm Up

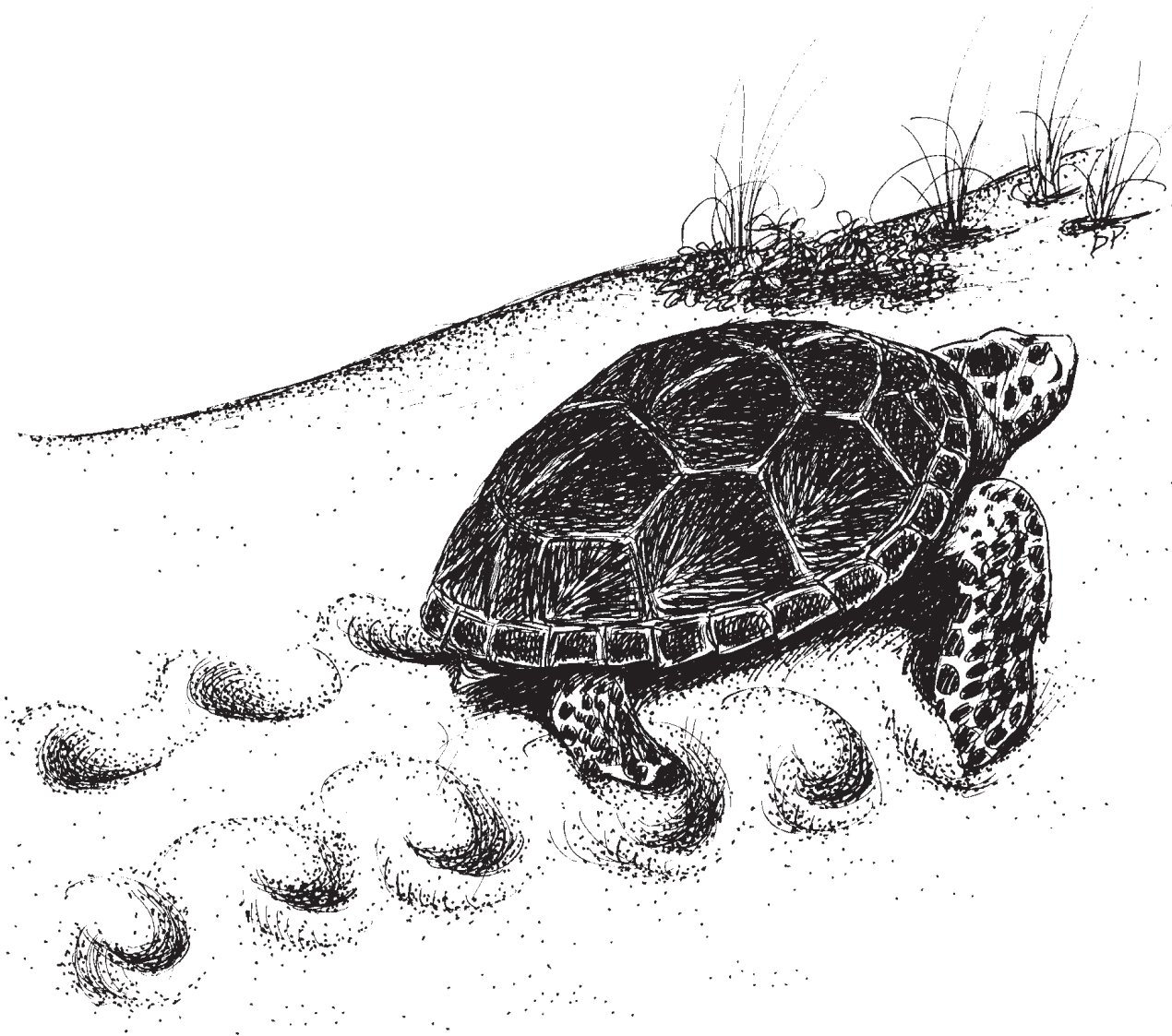
1. Copy and distribute the Background Information to each student. Have

the students read the information or read it aloud in class.

2. Have students list the things that animals need to survive. What about turtles? Think about things like water, food and shelter.

▼ The Activity

1. Have each student label one side of a piece of paper "Ideal Beach", and the other side of the paper, "Nightmare Beach".
2. Let the students take 20 minutes or so to draw their ideal beach world and their nightmare beach world.
3. Have students present their two worlds. After the presentations discuss what was similar about the students' visions, and what was different. Which one is better for sea turtles? Why?
4. Have the students work in pairs to list five things they would need to do to make the beach the way it is in the "ideal" picture.
5. Have the students write one law or regulation for each of the five things they listed. Present these to the class. What might be the social and political obstacles to getting the law(s) passed?

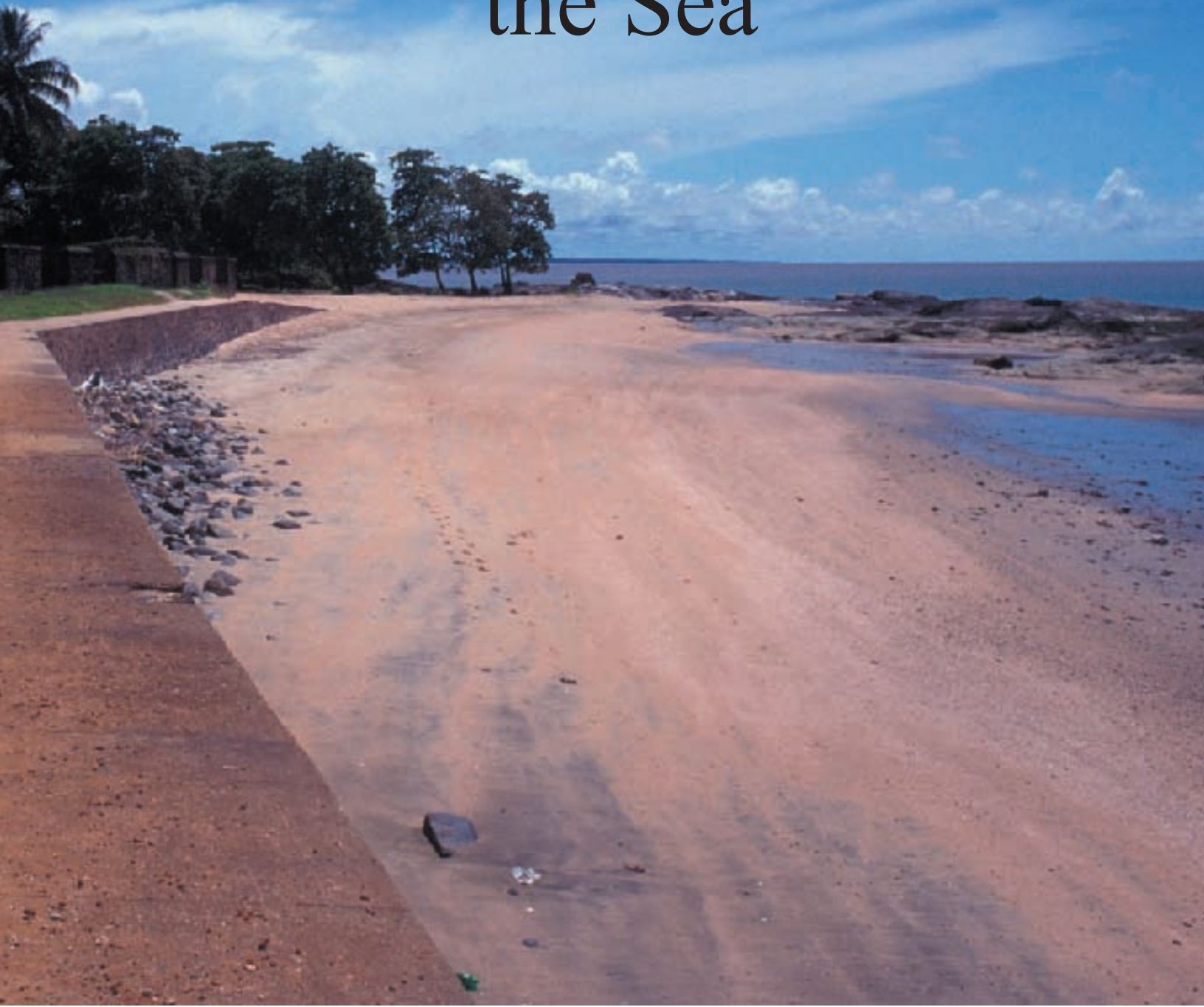


Unit 5 References

- American Forest Foundation. (2003). Project Learning Tree: Environmental Education PreK-8 Activity Guide. Bozeman, MT.
- Anon. (2003). Project Wet Curriculum and Activity Guide. The Watercourse, MT.
- Bland, S. (2001). Sea Turtle Trek. Hammocks Beach State Park, Swansboro, NC.
- Gulko, DA & Eckert KL. (2004). Sea Turtles: An Ecological Guide. Mutual Publishing, Honolulu, HI.
- Evans, D & Godfrey, D (eds). (1999). Sea Turtle and Coastal Habitat Education Program: An Educators Guide. Caribbean Conservation Corporation. Gainesville, FL.
- Hodge, K et al. (2003). Anguilla Sea Turtle Educator's Guide, The Anguilla National Trust, Anguilla, British West Indies.
- Lutz, PL and Musick, JA. (1997). The Biology of Sea Turtles. CRC Press, Boca Raton, FL.
- Miller, J. (1997). Reproduction in Sea Turtles. In: P Lutz and J Musick (eds.). (1997) The Biology of Sea Turtles. CRC Press, Boca Raton, FL.
- Van Dam RP and Diaz, CE. (1998). Caribbean Hawksbill Turtle Morphometrics. Bulletin of Marine Science 62(1):145-155.
- Van Meter, V. (1992). Florida's Sea Turtles. Florida Power and Light Company. Miami, FL.

Unit 6

Where the Land Meets the Sea



Land Use Planning

6A



■ Preparation Time:

10 minutes

■ Activity Time:

• Warm up

30-45 minutes

• Activity

70 minutes

• Enrichment (optional)

30 minutes

■ Materials Needed:

- Copies of provided Background Information

- Pencil

■ Setting:

Classroom

■ Subject Areas:

Ecology, Mathematics, Government, Social Studies

■ Skills:

Group Building, Decision Making, Discussion, Analysis

■ Vocabulary:

balance

energy

runoff

zoning

▼ Summary

Students will learn about land use planning and will decide on uses for land on an island.

▼ Objectives

Students will:

- Read and interpret field data.
- Graph data.
- Calculate results.

▼ Why Is It Important?

Every human use of land has a positive or negative effect on the water in our rivers, bays, mangroves and oceans. What we do with land is a reflection of our priorities and lifestyles. Choices born of convenience sometimes produce mixed results for plants, animals, water quality, and people. Some people see natural resources as nothing more than raw materials for human use, while others believe that the natural world should be preserved without regard to human needs. Differences of opinion about these issues are present in every community and can be difficult to resolve.

▼ Background Information

At the center of land use issues is the idea of growth. In the natural world, growth has limits set by a **balance** of **energy** between all parts of the system. An increase in the number of predators is accompanied by a decrease in the number of prey. **Energy** remains constant even though the plants and animals change.

Human activities often go beyond the

natural limits of a setting. Humans have the ability to import **energy**, and exceed the **energy** limits of the natural world. For example, people can dam a river to provide power, drinking water and irrigation. Water from the river can be used in factories, mills, sewage treatment and other industry.

Because humans have the ability to throw the natural system out of **balance**, we have to be careful about what we do. Land use planning involves the designation of land for a specific purpose. Do you live in a neighborhood that is all houses and no stores? It is probably because the land in your neighborhood is “zoned” or designated only for houses.

Land use planning is an activity, generally conducted by a local government, that provides land use recommendations consistent with a community's wants and needs. This plan is generally used to guide decisions on **zoning**.

The placement of things like airports and schools is decided by land use planning. Someone has to decide what the area should look like. For example, we probably don't want the landfill right next to the school. These issues are important in designing natural areas, as well. If a natural area is designed to protect certain species of animal or plant, then that area should protect the habitat necessary for the species' survival.

Most of the pollution that affects coastal waters comes from on land in the form of **runoff**. **Runoff** comes from our farms, cars, houses, landfills and roads. The use of land can affect the animals and plants that live in the ocean. Good

land use planning can keep pollution from becoming a serious problem.

Would you place a road close to a major river? Would you place an elementary school on a busy road? These are questions that face land use planners, and that you will answer in this activity.

In many places, there has been no land use planning. Communities and cities are built one piece at a time, and have a history of bad (or no) planning. This can make it difficult to have natural areas and can also make living there unpleasant. Have you visited a community too close to the airport, or a community with no sidewalks? Land use planning helps people, as well as wildlife!

▼ Procedure

Warm Up

1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.
2. Divide the class up into groups of three or four.
3. Copy and distribute the Island Map and Land Use Cutouts (1 to each group).

▼ The Activity

1. Assign an interest to each group of students. Use the following: Residents (people who want to live there), Farmers, Businesses, State Park Manager, Factory Owner, School Representatives, Local Government.
2. Have the group cut out the Land Use Cutouts. The cutouts can be cut into smaller pieces, but all of each cutout must go on the map. The cutouts cannot overlap. Remind the students to keep in mind what each cutout represents and needs. A store needs a road, a factory may need water, etc.

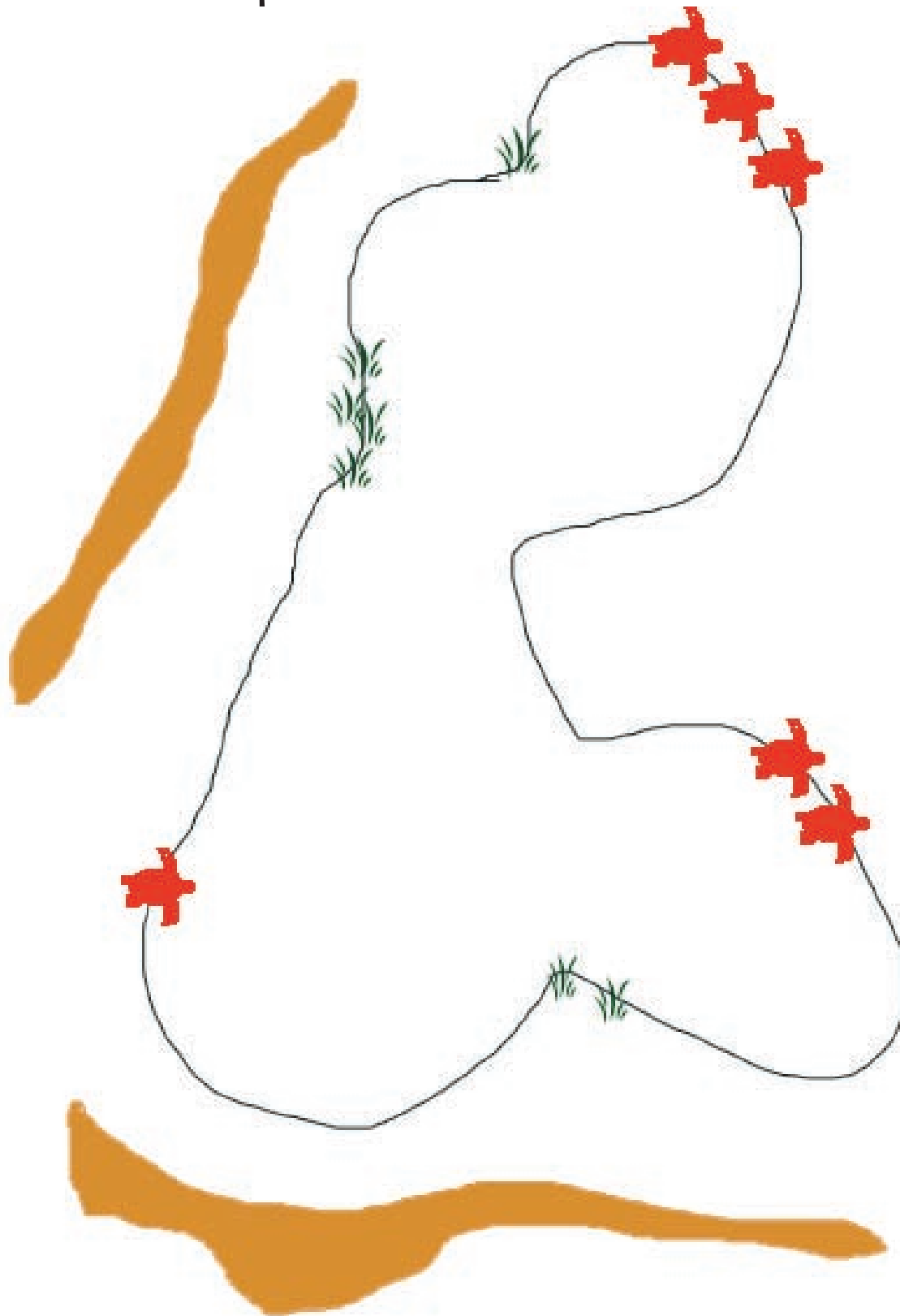
3. Each group should work long enough to really discuss the issues about where to place different facilities.
4. Have the groups present their maps and explain their choices. Still representing different interest groups, have the other students explain how the proposed land use plan would affect them- positively or negatively.

▼ Enrichment

1. Call your local government agency to find out if a representative can talk to the class about land use issues where you live.
2. Make a land use map of your area. Map the school, houses, stores, parks, beaches etc. Are there things that you would have placed differently? How do these mistakes get made?






Island Map



Land Use Cutouts

Legend

	= sea turtle nesting site		= coral reef
	= mangroves		



Land Park

School

Farm

Landfill

Hospital

Stores

Waste water Treatment

Factory

Gas Station

Marine Park

Beach Management

6B



■ Preparation Time:

10 minutes

■ Activity Time:

• Warm up

30-45 minutes

• Activity

70 minutes

• Enrichment (optional)

30 minutes

■ Materials Needed:

- Copies of provided Background Information, “What’s the Score?” Pages and Beach Graph
- Pencil, calculator

■ Setting:

Classroom

■ Subject Areas:

Ecology, Mathematics, Social Studies, Government

■ Skills:

Group Building, Decision Making, Discussion, Comprehension, Public Speaking, Analysis

■ Vocabulary:

benefit
cost
management
multiple use
objective
subjective

▼ Summary

Students will role-play as managers of a 400-acre beach in order to understand the complex decisions that have to be made by managers.

▼ Objectives

Students will:

- Calculate monetary values of environmental issues.
- Balance economic gain with environmental concerns.
- Make decisions about land **management**.
- Show how a decision is made.

▼ Why Is It Important?

Beaches and coastal areas make up a large part of the places we live in the Caribbean region. Those coastal areas provide habitats for many species of plant and animal, as well as providing important resources for people. People use coastal areas in many ways such as for fishing, homes, recreation, business, industry, and shipping. Most areas cannot be managed only for use by animals, or only for use by humans. There must be a mix. Most countries do set aside areas such as parks and reserves that are for use by animals (or at least these areas are managed to take the needs of animals into account), but most of the land and sea is shared.

▼ Background Information

Many governmental decisions are made in terms of **costs** and **benefits**. A manager must also consider more indirect effects on the coast’s recreation, water, soil and wildlife even though the **costs** and **benefits** of

these effects are much more difficult to measure. One way to estimate the value of a beach for recreational use would be to compare the **costs** and **benefits** of changing the beach. For example, the **cost** of developing a campground versus the possible income the campground would generate from fees. Another way to estimate the recreational value of a beach would be to calculate the number of visitors that will use the beach recreationally in a year. Giving money value to a sea turtle nest, or a family’s ability to swim in clean water, can sometimes help a manager to make decisions.

One way to estimate the value of wildlife is to measure its contribution to the beach’s economic value. Calculate this value by identifying the different animals that live in the coastal area. If those animals are hunted or fished, determine the income generated from fishers through licenses, bait, equipment, and travel. An animal’s economic value might also include income from other uses such as photography, bird watches, or turtle watches.

Another way to determine the importance of wildlife is to realize that it has value other than economic value. With this approach, managers view the forest as a complex ecosystem in which every part of the system is important to every other part. If managers maintain each component of the ecosystem, the result will be healthy and assorted wildlife and plant communities. To figure out how a specific action might affect these communities, forest managers look at the effects of an action on several wildlife species with different needs. Sometimes the decline of a certain species can indicate that the whole system is at risk.

Imagine that you and your classmates are managers of a beach that has been donated to your school. The beach and surrounding coastal area contains 400 acres (162 hectares). A hectare is 10,000 square meters.

The area currently has no roads or trails, so few people use or visit the land. The coast, however, is alive with wildlife like sea turtles, deer, crabs, snapper, lobster and octopus. Your job is to develop a **management** plan for the area. You may decide to do more than one thing on the same piece of land. Or you may want to divide the area and do different things in different areas (managers call this **multiple use**). Your goal is to find the best balance between money (income vs. cost), plant and animal species, and visitor enjoyment. Here are several actions you might take in the area: create hiking trails, create a wildlife preserve, start turtle watches, allow hunting and fishing, or allow timber harvest.

▼ Procedure

Warm Up

1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.
2. Copy and distribute the Beach Graph and the What's the Score pages.
3. Have students list activities that may happen on beaches and in surrounding coastal areas. Are there any activities that **cost** money? Are there activities that earn money? What activities affect wildlife?

▼ The Activity

1. Have the students work in groups of 3-4. Each team should first decide what is most important to them, and how they want to manage the beach. Do they want to preserve wildlife, make money, or both? They should use the Beach Graph to visually represent how many acres should be devoted to each activity they choose. See the "What's the

Score" pages to see what activities can be used. There are 400 squares on the grid, one for each acre of land to be managed. If 10 acres are for hiking trails, 10 boxes should be colored in, and labeled for hiking trails.

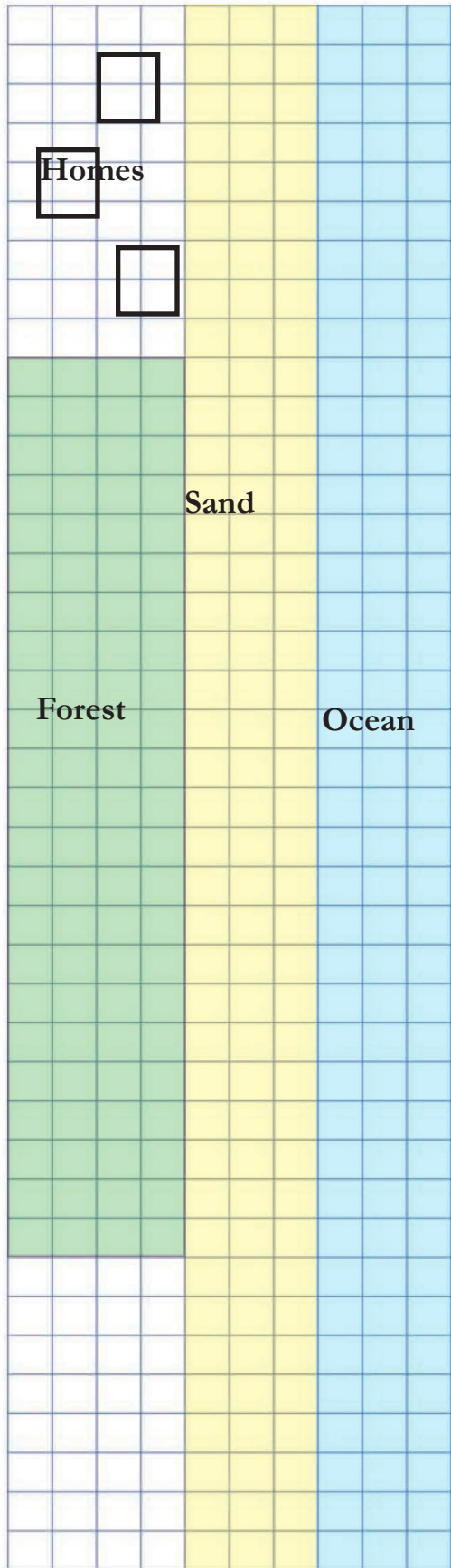
2. Once the team has agreed on the **management** scheme, they should fill out the What's the Score pages to see the **costs** and **benefits** of their **management** plan.
3. Each team should discuss the strong parts and weak parts of their plan, and present it to the class, explaining why each choice was made.
4. Each Beach Grid can be hung in the classroom and the different **management** plans can be compared. Can the class elect one of the **management** plans that they like the best?

▼ Enrichment

5. Discuss which parts of beach **management** are **subjective** (require value judgements), and which parts of beach **management** are **objective** (require no value judgements)? Is it easier for a community to reach agreement on **subjective** or **objective** land use decisions? Why?



Beach Graph



Key:

- = Wildlife Preserve
- = Hiking Trail/Dirt Road/Paved Road
- = Turtle Watches
- = Fishing/Hunting

What's the Score?

1

After your team has made a management plan, count the number of acres you have set aside for each action. Write those numbers in the "Action" spaces on the following chart. If your team decides not to include one of the actions in your management plan, leave that row blank and do not add it in at the end.

Estimated Costs/Benefits

Money cost (-) or profit (+)

- \$100 per acre of hiking trail
- \$600 per acre of dirt road
- \$1000 per acre of paved road
- \$100 per acre of wildlife preserve (for management)
- \$250 per acre for turtle watches
- \$150 per acre of fishing
- +\$5 per visitor
- +\$10 per nest sold
- +\$10 per turtle watcher
- +\$25 per fisherman

2

Add (or if negative, subtract) the numbers in each column to estimate the costs and benefits in terms of money, turtle nests, wildlife and visitors of your management plan.

Turtle Nests + or –

150 nests per acre

Wildlife + or –

25 lobster per acre

2 turtles per acre

1 snapper per acre

3

Multiply the number of acres by the estimated cost or benefit given to you in each box.

What's the Score?

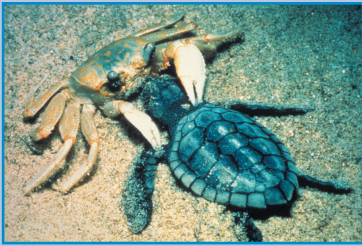
Action	Money	Wildlife	Visitors/year
Wildlife Preserve # of acres _____	$\frac{\text{_____}}{\text{(# acres)}} * (-) \$ \frac{100}{\text{(mgt.)}}$ $= (-) \$ \text{_____}$ $\frac{5}{\text{(# visitors)}} * \$ 2$ $= (+) \$ \text{_____}$	$\frac{\text{_____}}{\text{(# acres)}} * (+) 25/\text{acre}$ $= \text{_____ lobster}$ $\frac{\text{_____}}{\text{(# acres)}} * (+) 2/\text{acre}$ $= \text{_____ turtles}$ $\frac{\text{_____}}{\text{(# acres)}} * (+) 1/\text{acre}$ $= \text{_____ snapper}$	$\frac{\text{_____}}{\text{(# acres)}} * (+) 5$ $= (+) \text{_____ visitors}$
Hiking Trail/Dirt Road/Paved Road # of acres _____	$\frac{\text{_____}}{\text{(# acres)}} * (-) \$ \frac{100/600/1000}{\text{(trail)}}$ $= \$ (-) \text{_____}$ $\frac{10/20/50}{\text{(# visitors)}} * \$ (+) 5$ $= (+) \$ \text{_____}$	$\frac{\text{_____}}{\text{(# acres)}} * - 1 \text{ (per acre)}$ $= - \text{_____ snapper}$ $\frac{\text{_____}}{\text{(# acres)}} * - 25 \text{ (per acre)}$ $= - \text{_____ lobster}$	$\frac{\text{_____}}{\text{(# acres)}} * (+) 10/20/50$ $= (+) \text{_____ visitors}$
Turtle Watches # of acres _____	$\frac{\text{_____}}{\text{(# acres)}} * (-) \$ 250$ $= \$ (-) \text{_____}$ $\frac{50}{\text{(# watchers)}} * \$ (+) 25$ $= \$ (+) \text{_____}$	No Change	$\frac{\text{_____}}{\text{(# acres)}} * (+) 25$ $= (+) \text{_____ turtle watchers}$

What's the Score?

Action	Money	Wildlife	Visitors/year
<p>Fishing</p> <p># of acres</p> <p>_____</p>	<p>_____ * (-)\$ <u>150</u> (# acres) (mgt.)</p> <p>= (-)\$ _____</p> <p>_____ <u>25</u> * \$ <u>25</u> (# visitors)</p> <p>= (+)\$ _____</p>	<p>_____ * (-) 25/acre (# acres)</p> <p>= _____ lobster</p> <p>_____ * (1) 1/acre (# acres)</p> <p>= _____ turtles</p> <p>_____ * (-) 1/acre (# acres)</p> <p>= _____ snapper</p>	<p>_____ * (+)25 (# acres)</p> <p>= (+) _____ visitors</p>
<p>Add columns</p> <p>Total Managed Area</p> <p># acres=</p>	<p>Add columns</p> <p>Total</p> <p>\$ (+/-)_____</p>	<p>Add columns</p> <p>Total</p> <p>_____turtles</p> <p>_____lobster</p> <p>_____snapper</p>	<p>Add columns</p> <p>Total</p> <p>_____visitors</p>

I Beg To Differ

6C



■ Preparation Time:

10 minutes

■ Activity Time:

• Warm up

30-45 minutes

• Activity

70 minutes

• Enrichment (optional)

30 minutes

■ Materials Needed:

- Copies of provided Background Information, Debate Sheet, Dilemma Cards
- Pencil

■ Setting:

Classroom

■ Subject Areas:

Ecology, Language Arts, Government

■ Skills:

Analysis, Discussion, Public Speaking, Comprehension

■ Vocabulary:

affirmative
debate
moot
negative
rebuttal

▼ Summary

Students will learn the basic rules of debate and practice a formal debate about beach recreation issues.

▼ Objectives

Students will:

- Organize **debate** teams.
- Structure an argument.
- Present their argument in **debate** style.
- Express personal opinions about issues.

▼ Why Is It Important?

People confront problems daily. You may have weighed the pros and cons of completing a homework assignment versus taking the time to visit with friends. You may also be familiar with beach use issues such as fishing regulations, public access to beaches, and wildlife protection. As you investigate problems involving people and beaches, you will see that much of it depends on personal opinion and values.

▼ Background Information

A dilemma is a problem situation that requires a person to choose from two or more alternatives, each of which can produce wanted and/or unwanted outcomes. Managing beaches and shorelines often creates dilemmas. These dilemmas or conflicts are often between what we want to do versus what we think should be done. For example, throwing soda cans and garbage on the beach or in the water is easier than disposing of them properly, but the consequence is litter,

filth, and harm to natural resources and human health.

People use various ways to determine the action to be taken in a dilemma. These range from flipping a coin to conducting research and going to meetings. A **debate** can be a casual conversation between two people with differing ideas, or a **debate** can be a very formal process of discussion. You have probably already conducted a **debate** today. Can you think of one time today when you have disagreed with a parent, classmate or teacher and have discussed all sides of the problem? You conducted an informal **debate**.

Formal debating is not about having an argument. There are rules, and a real debate involves research, preparation, teamwork, speaking skills, and persuasion. There are rules for the way the **debate** is organized, and the kind of arguments you may use.

A **debate** features a topic, usually called the **moot**. The **moot** is a claim that something is true. For example:

- People should be refused access to turtle nesting beaches.
- People who throw trash on a beach should be fined.

Typically, there are two teams with three speakers each. One team agrees with the **moot** (the **Affirmative**) and the other team disagrees (the **Negative**).

Usually you are given the topic and told whether your team is **affirmative** or **negative**. This means that you may be debating a position with which you personally disagree. This is the skill of debating, and it helps

you understand that there are two sides to most questions.

Each team divides up the job of researching the evidence and preparing the case. Each team member writes speech notes. The first people to speak use their notes more, while the later speakers are more likely to be answering what their opponents have said (**rebuttal**).

The teams speak in this order:

1. Affirmative leader	Define moot , introduction
2. Negative leader	
3. Affirmative second speaker	Further arguments, rebuttal
4. Negative second speaker	
5. Affirmative third speaker	Mostly rebuttal
6. Negative third speaker	
7. Negative leader	Summary (no new arguments)
8. Affirmative leader	

What is the point of the **debate**? Each team is trying to win by doing the best job of arguing their case. This does not mean that one team must be right and the other one wrong. There are two sides to any **debate**, and either side could win.

▼ Procedure

Warm Up

1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.

2. Copy and cut out the Dilemma Cards for later.

▼ The Activity

1. Have the students work in teams of 3 (4 if necessary).

2. Have each team decide how they will divide up the **debate**. Each team needs a “leader”, a “second speaker” and a “third speaker”. If there is a fourth student, the leader’s duties can be shared.

3. Each team should be given a dilemma card which tells them the statement (**moot**), and whether they are to argue the **affirmative** or **negative**. The teams should spend 10 minutes discussing the argument they want to make. They should also think about what the opposite team will say, and consider **rebuttals**.

4. The teams with opposite arguments should sit facing each other in front of the class. They should follow the **debate** order as shown in the Background Information.

5. At the end of the **debate** the class will vote on which side presented the better argument.

Dilemma Cards

Moot: All sea turtle nests should be protected from any kind of collecting, and there should be a fine for selling turtle eggs.

Position: **Affirmative** (agree)

Moot: All sea turtle nests should be protected from any kind of collecting, and there should be a fine for selling turtle eggs.

Position: **Negative** (disagree)

Moot: People should be able to build their houses right on the beach and restrict public access to "their" beach.

Position: **Affirmative** (agree)

Moot: People should be able to build their houses right on the beach and restrict public access to "their" beach.

Position: **Negative** (disagree)

Moot: The government should pay people to patrol the beaches to reduce crime.

Position: **Affirmative** (agree)

Moot: The government should pay people to patrol the beaches to reduce crime.

Position: **Negative** (disagree)

Moot: Homeowners on sea turtle nesting beaches should be required to turn off all of their lights after dark every night, during the nesting season.

Position: **Affirmative** (agree)

Moot: Homeowners on sea turtle nesting beaches should be required to turn off all of their lights after dark every night during the nesting season.

Position: **Negative** (disagree)

Moot: Allowing tourists to pay money to see sea turtles nest here is a good idea.

Position: **Affirmative** (agree)

Moot: Allowing tourists to pay money to see sea turtles nest here is a good idea.

Position: **Negative** (disagree)

The Sandy Shore

6D



■ **Preparation Time:**
10 minutes

■ **Activity Time:**

- **Warm up**
30-45 minutes

- **Activity**
70 minutes

- **Enrichment**(optional)
30 minutes

■ **Materials Needed:**

- Copies of provided Background Information,
- Pencil, paper
- small sea shells
- glass jar with lid
- water, sand

■ **Setting:**
Classroom

■ **Subject Areas:**
Ecology, Fine Arts

■ **Skills:**
Observation

■ **Vocabulary:**
calcareous
calcium carbonate
halimeda
protists

▼ Summary

Students will learn about Caribbean sand and the shifting shoreline by building a model of a beach.

▼ Objectives

Students will:

- Identify sand's components.
- Make sand.
- Build a model of a shoreline.
- Observe the shoreline changes with wave action.

▼ Why Is It Important?

Beaches are vitally important to the Caribbean. They support numerous animals and plants that we value, and they are a source of income, recreation and shoreline protection. The beach is also a very difficult place for plants and animals to live. It is hot, it is constantly moving, and is scoured by wind and water on a daily basis. Yet many creatures make their homes here. The properties of the sand are important to the plants and animals that live there. Sea turtle nests, for example, will survive or not depending on the movement of water and oxygen through the sand.

▼ Background Information

One of the most impressive feats of nature is the erosion of massive mountains into sand by the powerful forces of wind and water. Individual sand grains are the size of table salt grains (less than one millimeter in diameter), and resemble miniature gemstones when magnified. Sand from granite mountains is often made

of angular pieces of quartz, feldspar and mica.

But not all sand grains are made of quartz and feldspar. The brilliant snow-white dunes of White Sands, New Mexico are composed of gypsum, and the spectacular black sand beaches of Costa Rica are made of fine volcanic particles.

Gleaming white sands of Caribbean coral beaches and atolls are the most beautiful of all. High magnification of the grains reveals a glistening, microscopic assortment of reef animals, including wave-worn fragments of brightly-colored corals, shells of minute one-celled **protists** called foraminiferans, fragments of seashells and shiny, star-shaped sponge spicules.

A large percentage of the sand grains of some tropical beaches (such as Belize) come from minute fragments of **calcareous** green algae, including **Halimeda**. At least nine species of **Halimeda** are known in Caribbean waters, often growing among turtle grass meadows on sandy bottoms or among luxuriant coral reefs. The upright branches of this unusual green alga are composed of segmented **calcareous** plates which become dusted with sediments. The segments superficially resemble a string of tiny wing nuts. The body (thallus) of this alga is firmly attached to mud, sand or rocky bottoms by a large holdfast. Microscopic jointed plates of dead **Halimeda** get washed ashore and become a significant portion of the **calcium carbonate** sand on tropical shores.

The famous sand of the Caribbean is made up not of rock or lava as in the rest of the world, but out of the skeletons of plants and animals that live on the reefs. Once again, we can see how the coral reef is a vital

part of the Caribbean. Without the shells of tiny snails and **protists**, without the hard parts of sea plants, the Caribbean would have very little sand. The **calcium carbonate** in these plants and animals is what makes up most of the sand. Below is a picture of sand from the British Virgin Islands under a microscope. The star shaped spikes are from a sponge, what else can you see?



▼ Procedure

Warm Up

1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.
2. A couple of days before the activity, a mix of dirt or sand and water (enough to make a thick mud) should be piled on one side of a wide jar as shown in Diagram 1, and left to dry.

▼ The Activity

1. Give each student or group of students some small sea shells and a paper towel, or piece of newspaper. Have the students crush the shells thoroughly and write down their observations. What do the fragments look like? How do they suppose it happens on the beach?
2. Using the prepared jar with a dried slope, pour 2-3 cm of sand or dirt in the bottom, where it is not already covered. Pour 2-3 cm of water on top of that. Put the top on and make waves in the water, small at first.

3. Each student should continue his/her observations. Have them observe the type of wave or disturbance, and what happens to the loose sand at the bottom. What happens to the dried sand piled up? What happens to the water?
4. Discuss the observations and how they might be different or similar to the real ocean.
5. What are the potential consequences of sand erosion to a sea turtle nesting beach?

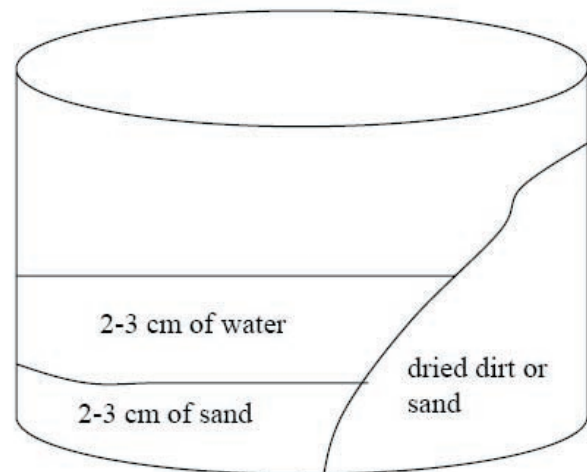


Diagram 1.



Shoreline Creatures

6E



■ Preparation Time:

10 minutes

■ Activity Time:

• Warm up

30-45 minutes

• Activity

70 minutes

• Enrichment (optional)

30 minutes

■ Materials Needed:

•Copies of provided Background Information,

■ Setting:

Classroom

■ Subject Areas:

Ecology, Fine Arts

■ Skills:

Analysis, Discussion, Public Speaking, Comprehension

■ Vocabulary:

intertidal
nutrients

▼ Summary

Students will learn about the animals that live in the intertidal zone at the edge of the sea.

▼ Objectives

Students will:

- List four animals that live in the **intertidal** zone.
- Define the 4 habitats within the **intertidal** zone.
- Identify the preferred habitat of three **intertidal** animals.

▼ Why Is It Important?

Life's not easy in the **intertidal** zone! Organisms there must be adapted to life in a place that is constantly changing. All of the organisms that live in the **intertidal** zone have adaptations that help them to survive in this constantly changing environment. Arthropods (crabs) and mollusks (clams and mussels) have shells that protect them from drying out and from being smashed on the rocks by waves. Organisms like limpets, starfish and seaweed attach themselves to rocks so they don't wash out with the tides. Crabs, mollusks, sea urchins and even bacteria often burrow under the sand when the tide is low.

▼ Background Information

The **intertidal** (or littoral) zone is the area of shoreline between the high tide and the low tide. For part of the day it is covered in water and for part of the day it is dry, or partially dry. In addition to changes in water levels, the **intertidal** zone can see great changes

in humidity, temperature and wave pressure during the course of a day.

The **intertidal** zone is rich with **nutrients**. As the tide comes in, it carries plankton, detritus and pieces of dead plants and animals. Animals like crabs, barnacles, starfish, anemones, shorebirds and small fish feed on the food the waves bring in.

Lots of the animals that burrow under the sand when the tide is out, come out to hunt for food when the tide returns. Hermit crabs scurry along the shore looking for food. Sea worms stick their heads out of the sand and trap food as it comes by. Clams and mussels extend feeding tubes or siphons and draw in food.

When the tide is out, the sea birds hit the beach looking for food. Curlews, sandpipers and red knots use their sharp bills to poke in the sand for worms and other invertebrates. American oyster catchers use their strong bills to crack open mussels and cockles. Gulls scour the beach searching for crabs, small fish and hatchling turtles.

The **intertidal** zone isn't all the same. It has four separate regions with unique features and challenges for the organisms that live in them.

The spray zone is the farthest from the ocean and it is the driest zone. Usually this zone is just reached by the ocean's spray. Think of it as the desert of the **intertidal** zone. Barnacles, limpets, whelks, algae and periwinkles can often be found on the rocks in this zone. Other animals like crabs and sea stars aren't as common in this area because it gets so little sea water.

Next is the high-tide zone. It is exposed to some water during high tide when waves wash over it. Organisms that live in this zone must be able to survive in both wet and dry environments. They also must be able to survive pounding waves! Barnacles, limpets, whelks and mussels that live in this zone attach themselves to rocks so they aren't washed away by the waves. Tidepools often form in this region when water is trapped in depressions in rocks and the sand. Some animals live in tidepools for their whole life, others wash in and out with the tides. Organisms that live in tide pools have to adjust to changes in water temperature, and salt and oxygen levels during the course of a day.

The mid-tide zone is completely covered and uncovered twice each day by the tides. Plants and animals in this zone must be able to live in air and water. Animals like mussels and anemones hold moisture by closing up when the tide goes out. Seaweeds that grow here can withstand drying until the tide returns.

If the spray zone is the desert of the **intertidal zone**, the low-tide zone is the rainforest. It is usually covered by water for most of the day. It is only exposed to air during unusually low

tides. Because there is less change, life is easier for the organisms in this zone and there are typically more species here than in the other zones. Many species of seaweed, crabs, sea urchins, star fish, anemones and small fish are common here.

▼ Procedure

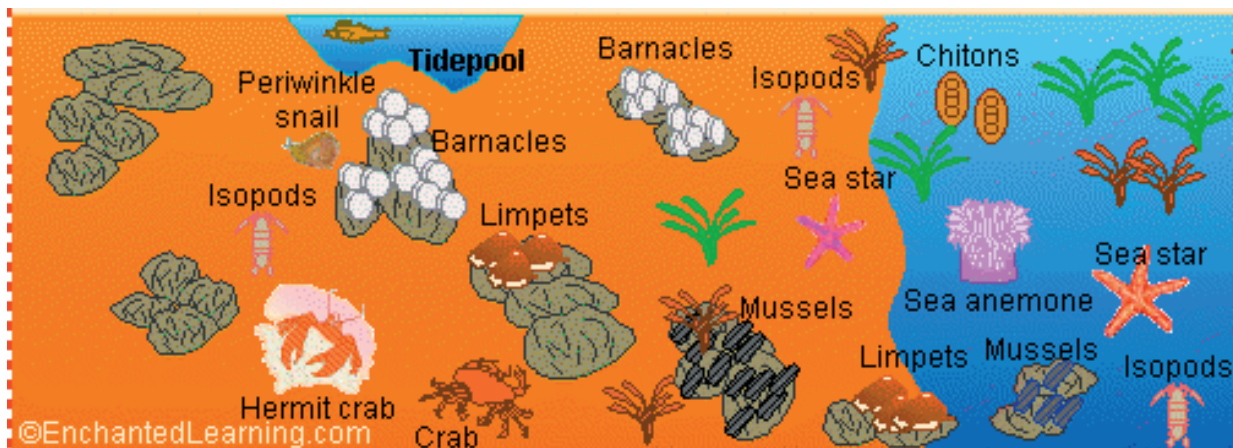
Warm Up

1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.
2. Copy and separate the Shoreline Creatures Cards.

▼ The Activity

1. Draw a simple diagram on the blackboard or on a large sheet of paper like the one below showing only the four zones. Do not add any animals yet.
2. Call on each student to come to the board and introduce the animal card by name, description, and the zone that the animal lives in. The animal card should be left taped to the board in its zone.
3. Call on students to list several animals that inhabit each zone. Can they explain why an animal lives in a particular zone? Call on students to name the four zones.

Intertidal Zone Organisms



Spray Zone
(Usually Dry)

High-Tide Zone
(Wet during high tide)

Mid-Tide Zone
(Wet and dry)

Low-Tide Zone
(Usually wet)

Shoreline Creature Cards



Anemone, Sea

The sea anemone is a predatory animal that looks like a flower and lives on the ocean floor.



Bivalves

Bivalves are soft-bodied animals that are protected by two hard shells, hinged together. Scallops, oysters and clams are bivalves.



Black-Faced Blenny

A small fish with a three-part dorsal fin. Many blennies live in littoral zones.



Brittle Star

A bottom-dwelling marine invertebrate with long, spiny arms.



Clam

Burrowing bivalves with a soft body.



Crab

A crab is an animal with a shell. It has eyes on stalks on its head.



Hermit Crab

Hermit crabs are crabs that lack a hard shell; they use a discarded shell for protection.



Horseshoe Crab

The horseshoe crab is a hard-shelled animal that lives in warm coastal waters on the sea floor.



Krill

Small crustaceans that are eaten by many animals, including baleen whales.



Limpet

The limpet is a marine invertebrate (a gastropod) with a flattened, cone-shaped shell.



Oyster

The oyster is a bivalve, a soft-bodied marine animal that is protected by two hard shells.



Purple Sea Urchin

A spiny, globular animal that lives on the ocean floor off the western coast of North America.



Sea Anemone

A predatory animal that looks like a flower and lives on the ocean floor.



Sea Star

Sea stars, another name for starfish, are animals that live on the ocean floor.



Sea Urchin

A spiny, globular animal that lives on the ocean floor.



Shrimp

Shrimp are small, bottom-dwelling crustaceans with a translucent exoskeleton.



Snail

A soft-bodied animal with a hard, protective shell. Many snails live in the littoral zone.



Starfish

Sea stars, another name for starfish, are animals that live on the ocean floor.



Whelk

Whelks are predatory marine invertebrates with a spiral shell.



Zooplankton

Zooplankton are tiny animals that float in the seas and other bodies of water.

Law of the Beach

6F



■ Preparation Time:

10 minutes

■ Activity Time:

• Warm up

30-45 minutes

• Activity

70 minutes

• Enrichment

30 minutes

■ Materials Needed:

- Copies of provided Background Information, Law Maker's Worksheet, and Student Law pages
- Pencil

■ Setting:

Classroom

■ Subject Areas:

Ecology, Social Studies, Government

■ Skills:

Analysis, Discussion, Decision Making, Comprehension

▼ Summary

Students will learn about public policy making by identifying problems and drafting rules for the use of sandy beaches.

▼ Objectives

Students will:

- Define policy.
- List three problems on local beaches nearby and identify solutions.
- Draft rules to solve problems.
- List conflicts in beach use.

▼ Why Is It Important?

Different towns, islands and countries have different laws about beaches. These laws might govern who can go to the beach, when you can go to the beach, what you can do there, and what you can take from or leave at the beach. Sometimes we can identify laws that are not working well, or laws we dislike, and we can work to change them. The process of writing a law involves taking people's needs and wants into account. In a democracy, citizens have a say in policy-making.

▼ Background Information

Think of the beaches near where you live. Are there any beaches you are not allowed to go to? Can you build fires on the beach? Can you fish from the beach? Could you build a house there? All of the things we can and cannot do at the beach are controlled by laws. Some places make all beaches public property so that you can go to any beach any time you

want to. Other places allow private ownership of parts or all of the beach. Protected beaches might require a trained guide or a fee.

When you go to the beach is there anything you don't like about it? Is there too much trash? Are there too few tables or restrooms? Are there too many dogs? Too many hotels?

In this activity you and your classmates will pretend that you have been chosen to make new rules governing the beaches where you live. You will need to first identify the problems that you want to fix and then come up with solutions.

Policies are guiding principles. That all beaches should be public and accessible is a policy. A law is more specific. A law might be that every beach must have a parking lot with at least 10 parking spaces and a path leading to the sand.

▼ Procedure

Warm Up

1. Copy and distribute the Background Information to each student. Have the students read the information or read it aloud in class.

▼ The Activity

1. Have the students work in groups of 3-4. Copy and distribute the Law Maker's Worksheet and the Student Law page.
2. Ask each group to identify a problem they would like to solve having to do with beaches. They should then fill out the rest of the worksheet according to the example.
3. After the worksheet is complete,

have the groups write three laws into the Student Law page. These should be presented to the class, and can be displayed for the rest of the school to see.

▼ Enrichment

1. Call your local government or contact a local law maker in your community. Have a speaker come in to talk to the class about the process of making laws. The students should have some specific questions about beach laws after completing the activity.



Law Maker's Worksheet



List of Beach Problems:

1. I can't get to the beach
- 2.
- 3.
- 4.
- 5.
- 6.



Chosen Problem to address:
(Select one from your list)

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.



List causes of the problem:

1. The hotel has fenced the property
- 2.
- 3.
- 4.
- 5.
- 6.



Potential solutions for the problem:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

Student Law

The students of _____, on the day of _____,
20____ enact the following laws concerning the coastal areas of
_____ in order to address the following problem:

1.

2.

3.

Signed on this date by the law's authors:

Unit 6 References

- American Forest Foundation. (2003). Project Learning Tree: Environmental Education PreK-8 Activity Guide. Bozeman, MT.
- Anon. (2003). Project Wet Curriculum and Activity Guide. The Watercourse, MT.
- Bland, S. (2001), Sea Turtle Trek. Hammocks Beach State Park, Swansboro, NC.
- Gulko, DA & Eckert KL. (2004). Sea Turtles: An Ecological Guide. Mutual Publishing, Honolulu, HI.
- Evans, D, Godfrey, D (eds). (1999). Sea Turtle and Coastal Habitat Education Program: An Educators Guide. Caribbean Conservation Corporation. Gainesville, FL.
- Hodge, K, et al. (2003). Anguilla Sea Turtle Educator's Guide, The Anguilla National Trust, Anguilla, British West Indies.
- Kaiser, Eet al. (1995). Urban Land Use Planning. 3rd Ed. University of Illinois Press, IL.
- Van Meter, V. (1992). Florida's Sea Turtles. Florida Power and Light Company. Miami, FL.
- Zoom School. (2004). Enchanted Learning Website: Shoreline Animals. <http://www.enchantedlearning.com/biomes/ocean/sunlit/> Accessed on 5 September 2004.

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Natural History of Sea Turtles	46	•				•	•
Caribbean Sea Turtle History	53	•				•	•
Turtle Key	57			•	•		•
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Hatchling Development	120			•			
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Sea Turtle Growth	128	•					
Where's My Beach?	133	•					
Hatchling Conservation	138		•	•			•
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Glossary of Terms

adapted from Word Central's Student Dictionary

- abiotic**
non-living
- abundance**
a large quantity
- adaptation**
the adjustments that occur in animals with respect to their environments
- affirmative**
positive; asserting that the fact is so
- aggregated**
to collect or gather into a mass or whole
- analogous**
related features in animals which have developed separately in response to similar ways of life. The wings of birds and insects are analogous.
- balance (of nature)**
the fine state of balance in a natural ecosystem due to the effects of the living and nonliving parts of the environment on each other species of plants or animals sometimes die out when human beings upset the balance of nature
- barnacle**
any of numerous small saltwater shellfish that are crustaceans, are free-swimming as larvae, and as adults fasten themselves to rocks, wharves, and the bottoms of ships
- biodiversity**
biological variety in an environment as indicated by numbers of different species of plants and animals
- biotic**
living
- bleaching**
to grow white : lose color; in corals the polyps lose their color by losing their zooxanthellae
- bycatch**
the animals that are caught accidentally by fishermen and often thrown away; non-target species
- calcareous**
consisting of or containing calcium carbonate; also : containing calcium
- calcium carbonate**
a solid substance found in nature as limestone and marble and in plant ashes, bones, and shells and used especially in making lime and portland cement
- camouflage**
the hiding or disguising of something by covering it up or changing the way it looks
- carapace**
a bony or horny case or shield covering all or part of the back of an animal (as a turtle)
- caudal**
having to do with the tail
- cell**
one of the tiny units that are the basic building blocks of living things, that carry on the basic functions of life either alone or in groups, and that include a nucleus and are surrounded by a membrane
- clutch**
all the eggs deposited in a nest during laying
- cohort**
a group of individuals of the same age

commensalism

a relation between two kinds of plants or animals in which one obtains a benefit (as food) from the other without damaging or benefiting it

commercial

designed mainly for profit; especially : designed for mass appeal <the commercial theater>

conservation

a careful preservation and protection of something; especially : planned management of a natural resource to prevent exploitation, pollution, destruction, or neglect

coral reef

a reef made up of corals, other organic substances, and limestone

correlation

the state of being correlated; especially : a mutual relation discovered to exist between things

critically endangered

animals in critical danger of extinction and whose survival is unlikely if the causal factors continue operating

culmination

to reach the highest point

currents

the part of a fluid body moving continuously in a certain direction

customary

commonly done, observed or used

debate

a regulated discussion of a problem between two matched sides

delicacy

something pleasing to eat because it is rare or a luxury

dichotomous key

a series of pairs of phrases or descriptions which are used to classify a group of living things by making choices between the sets of traits and characters described in each pair

DNA

any of various nucleic acids that are located especially in cell nuclei and are the chemical basis of heredity

ecosystem

a system made up of an ecological community and its environment, especially under natural conditions

ectothermic

maintaining body temperature through behavior, like seeking shade or sun

embryo

an animal in the early stages of development that are marked by cleavage, the laying down of the basic tissues, and the formation of primitive organs and organ systems

endangered

animals in danger of extinction and whose survival is unlikely if the causal factors continue

endangered species

a group or taxa of animals that is endangered

energy

the capacity (as of heat, light, or running water) for doing work

exasperating

to make angry; annoy; irritate

exclusive economic zone

zone seaward of the shore and state zone with an outer boundary that may be up to 200 miles out. Within this a coastal state controls the use of the oceanic resources

exploitation

to harvest or kill; to get value or use from

export

to carry or send abroad especially for sale in another country

extinction

an act of extinguishing or an instance of being extinguished

fervid

extremely excited

flotsam

floating refuse or debris

food chain

a series of organisms in which each uses the next usually lower member of the series as a food source

food web

the whole group of interacting food chains in an ecological community

frequency

how often something happens : rate of repetition

futile

useless; having no result or effect

gait

manner of moving on foot; also : a particular style of such movement

gel electrophoresis

the movement in an electric field of charged particles within a gel; The rate of movement varies with the charge, size and shape of the particle

generation

a group of individuals born and living at the same time

genetics

a branch of biology that deals with the inherited traits and variation of organisms

halimeda

calcareous green algae found in the tropics and responsible for the formation of a great deal of sand

hand line

fishing gear including line and hook

hatchling

a recently hatched animal

homologous

two similar structures resulting from descent from a common ancestor

import

to bring (as goods) into a country usually for selling

imprint

to fix firmly, as on the memory

incidental

happening by chance; of minor importance

incubation

the process of hatching eggs by warmth

inheritance

something that is or may be received by genetic transmission

intertidal

of, relating to, or being in the area that is above the low-tide mark but exposed to flooding by the tide

irresponsible

having or showing no sense of responsibility

indigenous

living naturally in a particular region or environment

keystone species

a species of animal whose presence and numbers can be used to measure the health of the entire ecosystem

latitude

distance north or south from the equator measured in degrees

lifecycle

the series of stages of form and activity through which a living thing passes from a beginning stage in one individual to the same stage in its offspring

long line

fishing practice using very long fishing lines with thousands of baited hooks

longitude

distance measured by degrees or time east or west from the prime meridian

lost years

a sea turtle juvenile period that lasts about 3-7 years; from the time that the hatchlings enter the water to the time that the turtles show up on beaches to nest, it is unknown exactly where the turtles go or what they're feeding upon.

mannerism

a characteristic and often unconscious way of acting

marine

of or relating to the sea

maturity

a condition of full development or growth

metaphor

a figure of speech in which a word or phrase meaning one kind of object or idea is used in place of another to suggest a similarity between them

migration, migrate

passing from one region or climate to another usually on a regular schedule for feeding or breeding

mitochondrion

one of the round or long bodies found in cells that are rich in fats, proteins, and enzymes and are important centers of metabolic processes (as the breakdown and manufacture of carbohydrates, fats, and amino acids)

moot

open to question or discussion

mutualism

association between different kinds of organisms that benefits both

natural resource

something (as a mineral, waterpower source, forest, or kind of animal) that is found in nature and is valuable to humans

natural selection

a natural process in which individuals or groups best adapted to the conditions under which they live survive and poorly adapted forms are eliminated

nautical miles

a unit of distance equal to 6076.115 feet (1852 meters)

navigate

to control the course of; to steer

negative

marked by denial or refusal

nutrient

a nutrient substance or ingredient

objective

dealing with facts without letting one's feelings interfere with them

obstacle

something that stands in the way or opposes

opinion

a belief based on experience and on seeing certain facts but falling short of positive knowledge

organism

an individual living thing that carries on the activities of life by means of organs which have separate functions but are dependent on each other : a living person, plant, or animal

overburden

the amount of sand covering the eggs in a sea turtle nest

over-harvesting

to gather too many individuals; continued over-harvest may result in extinction

overwrought

extremely excited

parasitism

a close association between living things of two or more kinds of which one is a parasite and obtains benefits from the other which is a host and is usually harmed in some way

percentage

a part of a whole expressed in hundredths

petulant

marked by displays of rudeness or ill temper

photosynthesis

the process by which plants that contain chlorophyll make carbohydrates from water and from carbon dioxide in the air in the presence of light

plastron

the shell on the under-side of a turtle

policy

a course of action chosen in order to guide people in making decisions

pollution

contamination; spoiled, dirty

polyp

an invertebrate animal (as a sea anemone or a coral) that is a coelenterate having a hollow cylinder-shaped body closed and attached at one end and opening at the other by a central mouth surrounded by tentacles armed with minute stinging organs

pre-Columbus

the era before 1492, before the voyages of Columbus to the New World

predator

an animal that lives by killing and eating other animals

pressure (atmospheric)

the pressure resulting from the weight of the atmosphere

prey

an animal hunted or killed by another animal for food

procreation

to take as a mate

producer

a living thing (as a green plant) that makes its food from simple inorganic substances

propulsion

a force, resulting in the forward motion of a body

protists

a Kingdom of one-celled, colonial, or many-celled organisms that resemble plants or animals or both and that include the protozoans, algae, and some lower fungi (as slime molds)

protocooperation

to act, work, or associate with other individuals so as to get something done

questionnaire

a set of questions to be asked of a number of persons usually in order to gather information (as on opinions)

range

the place where a certain kind of animal or plant naturally lives

recruit

to increase the number of by enlisting new members

rebuttal

opposition by argument

reckoning

to estimate by calculating

rend

to tear as a sign of anger, grief, or despair

renewable

capable of being replaced by natural ecological cycles or sound management procedures

resource management

act of making decisions about the use of natural resources

rookery

the place where a group of animals breed, nest, or raise their young

runoff

water traveling across the ground surface, caused by heavy rains or irrigation. surface runoff can wash dirt and garden chemicals into the water

salinity

amount of salt dissolved in water; measured in parts per thousand

scutes

“scales” covering the bony shell of a turtle

seagrass

an aquatic plant that acts as a primary producer in marine ecosystems

sediments

material (as stones and sand) deposited by water, wind, or glaciers

skeletochronology

the study of aging animals using growth rings in bone

stability

the condition of being not easily changed or affected

subjective

dealing with facts in a personal, or biased way

survey

a series of questions designed to gather information

survival

remaining alive

sustainable

able to be maintained; capable of supporting need

symbiotic

the living together in close association of two different kinds of organisms

taxonomy

orderly classification of plants and animals according to their presumed natural relationships

tear ducts

a tube or vessel carrying a bodily fluid to the eye (as the secretion of a gland)

terrestrial

of or relating to land as distinct from air or water; living on or in or growing from land

territorial seas

soil air and water not exceeding 12 nautical miles seaward of the shoreline

thermoregulation

regulation of body temperatures in animals

threat

something that can do harm

trawl

a large cone-shaped net dragged along the sea bottom in fishing

trend

to show a tendency

turbidity

the degree to which water is clouded or discolored by sediment

unprecedented

not done or experienced before

viscous

having the characteristic of stickiness

wave compass

a turtle's sense that allows them to swim directly against the oncoming wave surge in nearshore water

zoning

laws passed by local governments regulating the size, type, structure, nature and use of land or buildings

zooxanthellae

tiny plants that live in a symbiotic relationship with certain corals, clams, and some sponges; they receive nutrients from their host and provide a food source in return; it is the zooxanthellae that are responsible for the brilliant green, yellow, and blue colors in corals and clams

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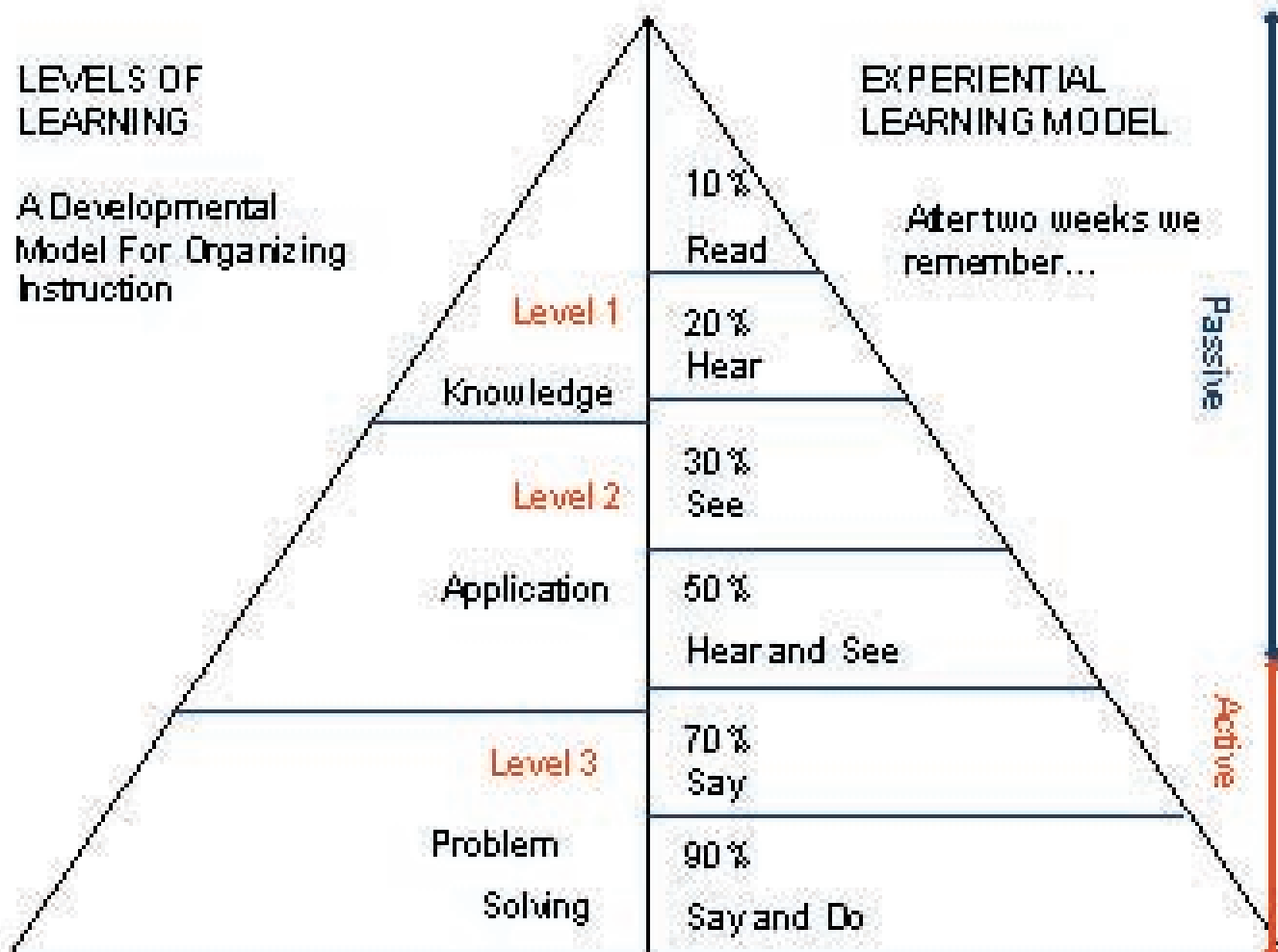
Acknowledgements

The authors are deeply grateful to the members of the Wider Caribbean Sea Turtle Conservation Network (WIDECAST), who provided the impetus and the encouragement to undertake this Handbook. We are especially grateful to the following educators who reviewed and field-tested the Handbook over the course of more than a year:

Diana McCauley (Jamaica)
Ingrid Fullington (Anguilla)
Stanley Heckadon (Panama)
Helena Fortunato (Panama)
Emilie Brocard (French Guiana)
Alicia Valasse (St. Lucia)
Marilyn Starling (Bermuda)
Janice Blumenthal,
Lillian Haybal (Cayman Islands)
Various (Aruba)
Nature Seekers (Trinidad and Tobago)

We are also indebted to Dr. Gary Harold and Dr. Scott Eckert for their expertise and support, as well as to Samuel Bland and Marti Kane (NCDENR), Deborah Hall (Nicholas School), and the family of Coastal Environmental Management graduate students at the Nicholas School Marine Laboratory of Duke University. Finally, the Handbook would not have been possible without the generous support of the International Fund for Animal Welfare and the “Flagship Species Fund”, a joint initiative of the UK Government’s Department of Environment, Food and Rural Affairs (DEFRA) and Fauna & Flora International (FFI).

Author's Note: Educational Philosophy of the Handbook



Levels of Learning:

Each activity contains at least one objective for each level of learning. The third level, which includes creative problem solving, is the most important step for creating an ecologically literate society. These third level objectives are often met in the enrichment section.

Experiential Learning:

Each activity is designed to keep the learners active. This increases interest level and learning ability.

What is WIDECAST?

The Wider Caribbean Sea Turtle Conservation Network (WIDECAST) is a volunteer expert network and Partner Organization to the U.N. Environment Programme's Caribbean Environment Programme (CEP), based in Kingston, Jamaica. Emphasising information exchange and training, the network promotes strong linkages between science, policy, and public participation in the design and implementation of conservation actions. WIDECAST develops pilot projects, provides technical assistance, and supports initiatives that build capacity within participating countries and institutions.

WIDECAST, chartered in the Dominican Republic in 1981, is committed to the idea that conservation must be nurtured from within, it cannot be commanded from outside. With Country Coordinators and partner organizations in more than 40 Caribbean States and territories, the network has been instrumental in promoting best practices, training and institution strengthening, harmonising legislation, encouraging community involvement, and raising public awareness of the endangered status of the region's six species of migratory sea turtles. This Handbook is a natural extension of the network's emphasis on the development of Caribbean-based materials suitable for local audiences.

WIDECAST focuses on bringing the best available science to bear on sea turtle management and conservation, empowering stakeholders to make effective use of that science in the policy-making process, and providing a mechanism and a framework for cooperation at all levels, both within and among nations. By involving stakeholders at all levels and encouraging policy-oriented research, WIDECAST puts science to practical use in conserving biodiversity and advocates for grassroots involvement in decision-making and project implementation. We hope that this Handbook will encourage students throughout the Caribbean region to put their new knowledge to use by, for example, participating meaningfully in public debate and policy.

WIDECAST is uniquely designed to address both national and regional priorities, both for sea turtles and the habitats upon which they depend. The network is all about partnerships – building bridges to the future that facilitate and strengthen conservation action, encourage inclusive management planning, and help to ensure that utilization practices, whether consumptive or non-consumptive, do not undermine sea turtle survival over the long term.

In joining together to protect future options with regard to the use of sea turtles, participants in the WIDECAST network recognize essential linkages between a healthy Caribbean ecosystem and economic prosperity for Caribbean people. A thriving biodiversity base brings economic choices, economic diversity, and economic wealth over the long term, whereas a depleted resource base is far more likely to invite economic dependence, restricted choices, and poverty. We hope that you enjoy learning about sea turtles through the activities featured in this Handbook!